

†iR ÷ W bs W G-1

evsjv†`k



†M†RU

AZi³ msL^v
KZcÿ KZK.cKvkZ

en⁻úZevi, W†m†i 22, 2011

MYcRvZŠx evsjv†`k miKvi
c†i†ek I eb gŠYvj q
cÁvcb

ZwiL, 7 †c† 1418 e^{1/2}vã/21 W†m†i 2011 W L ÷ vã

Gm. Avi. I bs 369-AvBb/2011|—evsjv†`k c†i†ek msiÿY AvBb, 1995 (1995 m†bi 1bs AvBb) Gi aviv 20 G c`Ë ÿgZve†j miKvi Wb†ic Weagvjv cYqb K†ij, h_v t—

1| msiÿB Wk†ivbv|—(1) GB Weagvjv Wec^{3/4}bK eR[”] I RvnrRfv^{1/2}vi eR[”] e⁻e⁻vcbv Weagvjv, 2011 bv†g Awf†nZ nB†e|

(2) Bnv A†ej†† KvhKi nB†e|

2| msÁv|—WeIq ev cms†Mi c†icŠx †Kvb WQyb_v W†K†j, GB Weagvjvq —

(1) ÔÔA†a`BiÔÔ A<sub>-</sub> AvB†bi aviv 2(K) G msÁvqZ A†a`Bi;

(2) ÔÔA†ea PjvPjÔÔ A₋ A†eafv†e ivóxq mxgv AwZµg Kiv;

(3) ÔÔAvBbÔÔ A₋ evsjv†`k c†i†ek msiÿY AvBb, 1995 (1995 m†bi 1bs AvBb);

(4) ÔÔK†gUÔÔ A₋ We†a 3 Gi Aaxb M†VZ Wec^{3/4}bK eR[”] I RvnrRfv^{1/2}vi eR[”] msµvŠ RvZxq K†iMix K†gU;

(15427)

g†[”] t UvKv 34.00

- (5) ÔÔKviLvôô A_ evsjv`k kg AvBb, 2006 (2006 m#bi 42 bs AvBb) Gi aviv 2(7) G msÁvqZ KviLvôv;
- (6) ÔÔtKvIôô A_ wea 4 Gi Aaxb MvZ wec³/₄bK eR" I RvnrRfv⁴/₂v i eR" e"e"vcbv tKvI;
- (7) ÔÔMvBWjvBbôô A_ RvnrRfv⁴/₂v Bqv#Wi c#itekMZ e"e"vcbv, eR" c#i#kvb, k#K/KgPvix#`i tckvMZ "v" msiÿY BZ"v" weI#q cYxZ MvBWjvBb hvnr c#itek I eb gšYvjq KZK 19 Rvbyvi 2011 Zvi#L cÁvcb AvKv#i Rvi Kiv nq Ges hvnr 28 tde#qvi 2011 Zvi#L evsjv`k tM#RU cKvkZ nq;
- (8) ÔÔQKôô A_ GB weagvjvi m#nZ msthvRZ QK;
- (9) ÔÔQvocîôô A_ c#itek Aia`Bi KZK Bm#KZ. RvnrRfv<sup>4</sup>/<sub>2</sub>v Kv#ug, RvnrRfv<sup>4</sup>/<sub>2</sub>v BqvW, wec<sup>3</sup>/<sub>4</sub>bK c`v_ ev wec³/₄bK eR" msµvš Qvocî;
- (10) ÔÔRvnrRfv⁴/₂v BqvWôô A_ miKv#ii h_vh_ KZcÿ KZK Abtgv"Z th "v#b RvnrRfv⁴/₂v Kv#ug c#iPv#jZ nq;
- (11) ÔÔUbiRU ivôô A_ tmB ivô hvnrvi Dci "qv wec³/₄bK c`v\_ ev wec<sup>3</sup>/<sub>4</sub>bK eR" c#ienb Kiv nq ev K#ievi c#iKíbv \_v#K, #Kš D<sup>3</sup> ivô msikó wec<sup>3</sup>/<sub>4</sub>bK c`v_ ev wec³/₄bK e#R"i Avg`vbxKviK ev i#vbxKviK ivô b#n;
- (12) ÔÔZd#mjôô A_ GB weagvjvi m#nZ msthvRZ Zd#mj;
- (13) ÔÔ`YUbvôô A\_ Ggb `YUbv hvnrvi d#j RvnrRfv⁴/₂v Bqv#W ev wec³/₄bK c`v\_ ev wec<sup>3</sup>/<sub>4</sub>bK eR" c#µqvKvix #kí c#Zôvb ev KviLvôv ev wec<sup>3</sup>/<sub>4</sub>bK c`v_ ev wec³/₄bK eR" i#ÿZ t`vKvb ev ,`v#gi Af"š#i ev evn#i velv³ c`v_ #bMgb nBqv ev Qj#K c#oqv A_ev we#ùviY ev A#MKv#ûi d#j cvYnvbx ev kvixiK RLg nq A_ev c#itek ev ciZtek e"e"vi ÿvZmvaZ nq;
- (14) ÔÔt`vKvôô A\_ evsjv`k kg AvBb, 2006 (2006 m#bi 42 bs AvBb) Gi aviv 2 (21) G msÁvqZ t`vKvb;
- (15) ÔÔbewÜZ c#e"env#ivc#hvMxKvix ev c#tvc#i#kvabKvix ev c#e"enviKvixôô A_ wec³/₄bK eR" c#e"env#ivc#hvMxKvix ev c#tvc#i#kvabKvix ev c#e"enviKvix;

- (16) ôôc#iPvj#Kvixôô A_ R#v#Rfv#v BqvWmn #ec#bK c`v\_ ev #ec#bK eR" c#μqvKvix #kí c#Zôvb, μq-#eq ev t`vKvb`vix, c#ienb, cvBcjvBb, gIRÿKiY, ,`#g msiÿY, tKvb `v#b `cxKiY ev ciZ`vRb Khμg c#iPvj#Kvix gwjK, KgKZv, KgPvix, k#gK ev #VKv`vi;
- (17) ôôc#iZ`vRbôô A\_ #ec#bK c`v_ ev #ec#bK eR" P#všfv#e tKvb RvqMvq t#vjqv t`lqv ev Rgv Kiv;
- (18) ôôc#ienbôô A_ `j, Rj ev AvKvk c#\_ #ec#bK c`v_ ev #ec#bK eR" GK `vb nB#Z Ab`Î tbIqv;
- (19) ôôc#ienbKvixôô A_ #ec#bK c`v_ ev #ec#bK eR" c#ient#b #b#q#RZ e"3;
- (20) ôôcvBcjvBbôô A_ Zd#mj 4 Gi Ask 1 Gi Z#wjKv L tZ e#YZ #ec#bK c`v\_ c#ient#bi Rb" e"ëüZ cvBc Ges Dnvi m#nZ m#thv#RZ miÄvg#`;
- (21) ôôc#e"enviôô A_ tKvb #ec#bK c`v_ e"ëüZ nIqvi ci GKB D#Î#k" ev #fb D#Î#k" c#ivq e"enviKiY;
- (22) ôôc#e"env#ivc#hvMxKiYôô A_ tKvb #ec#bK eR" nB#Z e"env#ivc#hvMx e`yD#v#i#i #bigË GK ev GK#aK chy# Øviv D3 #ec#bK eR" c#μqvKiY;
- (23) ôôc#e"env#ivc#hvMxKvixôô A_ c#e"env#ivc#hvMxKiY m#eavi gwjK ev c#e"env#ivc#hvMxKiY Khμg c#iPvj#Kvix e"3;
- (24) ôôc#e"env#ivc#hvMxKiY #bivc`ôô A\_ GBi# #ec#bK eR" hvn#Z #ec#bK DcKiY D#v#i#hvM" e`y 60% Gi A#aK b#n Ges hvnv c#i#tekma#Z chy# Øviv c#e"env#ivc#hvMx Kiv hvq;
- (25) ôôc#i#xviôô A_ #ec#bK eR" nB#Z #b#`ó e`yD#vi Kivi c#μqv;
- (26) ôôc#μqvKiYôô A_ Ggb c#Zi c#qvM hvnvi d#j tKvb #ec#bK c`v#_i t#f\$Z, i#mvq#bK ev ^Re Mvb ev ,YMZ c#ieZb m#aZ nq Ges Dnvi ÿ#ZKi ÿgZv nvm cvq;
- (27) ôôeR"ôô A_ AvB#bi aviv 2 (V) G msÁ#wqZ eR";
- (28) ôô#ec#bK c`v\_ôô A\_ AvB#bi aviv 2 (T) #Z msÁ#wqZ #ec#bK c`v_;

- (29) $\hat{O}\hat{O}\text{ec}^3_4\text{bK eR}''$ I RvnrRfv^{1/2v}i eR''i cwi $\hat{t}$ ekm $\hat{a}$ qZ e $\hat{e}$ -vcbv $\hat{O}\hat{O}$ A_
 $\text{ec}^3_4\text{bK eR}''$ I RvnrRfv^{1/2v}i eR'' e $\hat{e}$ -vcbvq mvgwMKfv $\hat{t}$ e Ggb mKj
 e $\hat{e}$ -v MnY hvnr $\hat{t}$ Z ms $\hat{u}$ kó `e'' ev eR''i w μ qv, c μ qv ev we μ qvi d $\hat{t}$ j
 $\hat{v}$ $\hat{t}$ ''i ev cwi $\hat{t}$ e $\hat{t}$ ki $\hat{y}$ wZ mvaZ bv nq;
- (30) $\hat{O}\hat{O}\text{ec}^3_4\text{bK eR}''\hat{O}\hat{O}$ A_ Ggb tKvb eR'' hvnr Dnvi cvKwZK ev t $\hat{f}$ $\hat{S}$ Z
 (physical), ivmvqibK (chemical), we μ qv (reactive), weIv³ (toxic),
 `vn'' (flammable), we $\hat{t}$ $\hat{u}$ viK (explosive) ev $\hat{y}$ qKi (corrosive)
 ag $\hat{t}$ nZyGKKfv $\hat{t}$ e A_ev Ab'' tKvb eR'' ev c $\hat{v}$ $\hat{t}$ _i ms $\hat{u}$ k jv $\hat{t}$ fi d $\hat{t}$ j
 $\hat{v}$ $\hat{t}$ ''i ev cwi $\hat{t}$ e $\hat{t}$ ki $\hat{y}$ wZ mvab Kwi $\hat{t}$ Z cv $\hat{t}$ i Ges wbgewYZ eR''mgn-I Bnvi
 Ašf $\hat{y}$ nB $\hat{t}$ e—
- (K) Zdwmj 2 Gi Kjvg 3 G ZwjKvfy eR''mgn;
- (L) H mKj eR'' hvnr DcKiY Zdwmj 3 G ewYZ t $\hat{h}$ tKvb GK ev GKwaK
 c $\hat{v}$ _ Øviv MwZ hvnr MvpZ (concentration) D³ Zdwm $\hat{t}$ j ewYZ
 gvbv $\hat{I}$ vi mgvb ev AwaK;
- (M) Zdwmj 4 Gi Ask 1 Gi ZwjKv $\hat{O}\hat{K}\hat{O}$ I $\hat{O}\hat{L}\hat{O}$ fy eR'' h $\hat{u}$ Dnvi g $\hat{t}$ a''
 D³ Zdwm $\hat{t}$ j i Ask 2 G ewYZ , Yvejx we $\hat{u}$ gv ewjqv ciijw $\hat{y}$ Z nq;
- (31) $\hat{O}\hat{O}\text{ec}^3_4\text{bK eR}''$ c μ qvKiY m $\hat{y}$ ea $\hat{O}\hat{O}$ A_ t $\hat{h}$ Lv $\hat{t}$ b $\text{ec}^3_4\text{bK eR}''$ mRb, MnY,
 c μ qvKiY, , `vgRvZKiY ev cwiZ''Rb A_ev $\text{ec}^3_4\text{bK eR}''$ nB $\hat{t}$ Z wbi $\hat{o}$
 e $\hat{e}$ - $\hat{c}$ $\hat{t}$ i $\hat{x}$ viKiY ms μ vš Kv $\hat{h}$ μ g m $\hat{a}$ úv`b Kiv nq;
- (32) $\hat{O}\hat{O}\text{ec}^3_4\text{bK eR}''$ c μ qvKiY m $\hat{y}$ ea $\hat{v}$ cwiPvjbkvi $\hat{x}\hat{O}\hat{O}$ A_ $\text{ec}^3_4\text{bK eR}''$
 c μ qvKiY m $\hat{y}$ ea $\hat{v}$ gwjK ev Z $\hat{c}$ m $\hat{y}$ ea $\hat{v}$ cwiPvjbkvi $\hat{x}$ e $\hat{u}$ ³;
- (33) $\hat{O}\hat{O}\text{e}''\hat{u}^3\hat{O}\hat{O}$ A_ tKvb e $\hat{u}$ ³ ev e $\hat{u}$ ³eM Ges ms $\hat{u}$ waex nDK ev bv nDK, tKvb
 tKv $\hat{a}$ cvbx, m $\hat{u}$ gwZ ev ms $\hat{v}$ I Bnvi Ašf $\hat{y}$ nB $\hat{t}$ e;
- (34) $\hat{O}\hat{O}\text{gIR}\hat{y}\hat{O}\hat{O}$ A_ tKvb $\text{ec}^3_4\text{bK c}\hat{v}$ _ ev $\text{ec}^3_4\text{bK eR}''$ cieZ $\hat{x}$ $\hat{t}$ Z e $\hat{e}$ env $\hat{t}$ i i ev
 Ab $\hat{I}$ t $\hat{c}$ iY ev Ac $\hat{m}$ viY ev ciiz $\hat{r}$ $\hat{b}$ i D $\hat{t}$ $\hat{I}$ $\hat{t}$ k'' GK $\hat{v}$ $\hat{t}$ b Rgv Kwiqv ivLv;
- (35) $\hat{O}\hat{O}\text{gnvcwiPvjK}\hat{O}\hat{O}$ A_ Av $\hat{t}$ bi aviv 2 (W) G ms $\hat{A}$ wqZ gnv $\hat{c}$ wiPvjK;
- (36) $\hat{O}\hat{O}\text{gvjvgv}\hat{t}$ j i ZwjKv $\hat{O}\hat{O}$ A_ tKvb hvbev $\hat{t}$ b ciienY Kiv gvjvgv $\hat{t}$ j i ZwjKv;
- (37) $\hat{O}\hat{O}\text{h_vh_KZ}\hat{c}\hat{y}\hat{O}$ A_ RvnrRfv^{1/2v} BqvW $\hat{v}$ cbmn RvnrRfv^{1/2v} Kv $\hat{h}$ μ g
 cwiPvjbi Rb'' we $\hat{u}$ gv AvBb Ab $\hat{h}$ qx t $\hat{h}$ mKj miKwi KZ $\hat{c}\hat{y}\hat{i}$ Ab $\hat{h}$ g $\hat{v}$ ³
 Mn $\hat{t}$ Yi c $\hat{t}$ qvRb nq;

- (38) ôôibvbxKviKôô A_ tKvb e^{v3} whb tKvb t`k ev t`ki Aaxb vb nBtZ
tKvb wec^{3/4}bK c`v\_ ev wec<sup>3/4</sup>bK eR" Ab" t`k ibvbx Ktib Ges thB t`k
ev t`ki Aaxb vb nBtZ ibvbx Kiv nq tmB t`kI ibvbxKviK ewjqv MY"
nBte;
- (39) ôôivóxq mxgv ewnfZ cwiembôô A_ tKvb ivó ev tKvb ivóí Aaxb vb nBtZ
tKvb wec^{3/4}bK c`v\_ ev wec<sup>3/4</sup>bK eR" Ab" ivóxq mxgvi Dci w`qv A_ev
tKvb ivóxq mxgvi Ašf9 bñ Ggb vñbi Dci w`qv cwiemb Kwiqv Ab"
ivó ev ivóí Aaxb vñb jBqv hvIqv;
- (40) ôôkí cWôvbôô A_ evsjv`k kg AvBb, 2006 (2006 mñbi 42 bs AvBb)
Gi aviv 2(61) G msAviqZ wkí cWôvb|

3| RvZxq KwiMix KwiU|—(1) miKvi, GB weagvji Dñk" cñKñí, wbgewYZ
m`m" mgštq wec^{3/4}bK eR" I RvrvR fvñvi eR" msμš GKU RvZxq KwiMix KwiU MVb
Kij, h_v t—

- | | | | |
|------|---|---|--------|
| (1) | mPe, cwiitek I eb gšYvj q | — | mfvciz |
| (2) | gnvcwiPvjK, cwiitek Aa`Bi                                                 | — | m`m" |
| (3) | A`vUib tRbvñi j Gi cWibia (tWcñ A`vUib tRbvñi j
Gi wbtg bñ) | — | m`m" |
| (4) | evsjv`k tbs ewnbxi GKRB cWibia (KgvUvñi i wbtg<br>bñ)                     | — | m`m" |
| (5) | cwiPvjK (c`v_), evsjv`k ÷ vUW GÜ tU÷s
Bb÷ wUDkb (weGmUAvB) | — | m`m" |
| (6) | cwiPvjK (Dñ` msiýY DBs), KUL.móumviY Aa`Bi | — | m`m" |
| (7) | wkí gšYvj q KZK.gtbvbxZ D ³ gšYvjñi GKRB
cWibia | — | m`m" |
| (8) | ewYR" gšYvj q KZK.gtbvbxZ D ³ gšYvjñi GKRB
cWibia | — | m`m" |
| (9) | `ñvM e`vcbv I ÎvY wefvM KZK.gtbvbxZ D ³
wefvñMi GKRB cWibia | — | m`m" |
| (10) | wbqšK, Avg`vb I ibvbx cavb wbqšñKi `Bi | — | m`m" |
| (11) | cavb weñvñiK cwi`kK, weñvñiK Aa`Bi | — | m`m" |
| (12) | m`m"/cwiPvjK, evsjv`k cigvYk ³ Kigkb | — | m`m" |

- (13) Dc-cavb c#i`kK, K jKviLv# I c#Zôvb c#i`kb — m`m`
c#i`Bi
- (14) c#iPvjK, A#M #bevck I temvg#iK c#Ziÿv A#a`Bi — m`m`
- (15) c#iPvjK, evsjv`k tKv÷ MW — m`m`
- (16) c#iPvjK, kg c#i`Bi — m`m`
- (17) c#iPvjK, eWvi MWm Ae evsjv`k — m`m`
- (18) mnKvi# gnc#i`kK (Aciva), c#j k m`i`Bi — m`m`
- (19) c#iPvjK, mgÿ c#ienb A#a`Bi — m`m`
- (20) evsjv`k #kc teKvm G#mvm#qkb-Gi GKRB c#Z#b#a — m`m`
- (21) evsjv`k Gbfvqib#>Uvj jôBqvm G#mvm#qkb — m`m`
(tejv)-Gi GKRB c#Z#b#a
- (22) evsjv`k BD#bfvmmU Ae BiÄ#bq#is GÛ tUK#bvj#R — m`m`
(e#qU)-Gi GKRB #kÿK
- (23) P#Mvg #ek#e`v j#qi BÝU#UDU Ae tgi#b mv#qÝ Gi — m`m`
GKRB #kÿK
- (24) XvKv #ek#e`v j#qi g#ËKv #eÁ#bi GKRB #kÿK — m`m`
- (25) c#iPvjK, c#i#ek A#a`Bi — m`m`-m#Pe

(2) K#gU, c#qvRb#ev#a, th tKvb m`m` tKv-AP K#i#Z c#i#e|

(3) K#gUi Kvhc#i#a nB#e #bgi#c, h_#t—

- (K) #ec¾bK eR" I Rv#vR fv½vi e#R"i c#i#ekm#Z e#e`vcbvi tÿtÎ m#iek
#`K #b#`kbv c`vb;
- (L) evsjv`#ki Dci #`qv tKvb #ec¾bK c`v_ ev #ec¾bK eR" c#ienb
K#iev Ab#Z c`v#bi #el#q m#vik c`vb;
- (M) Rv#vRfv½v Bqv#W Rv#vRfv½v#mn Ab`vb" #ec¾bK c`v_ ev #ec¾bK eR"
c#mqvKiY ev #b@ú# ev c#iZ`vRb msμvš c#Z, g#bgvÎv I kZvejx
#bavi#Y c#qvRbxq m#vik c`vb;
- (N) #ec¾bK e#R"i ^e#kó" #bi#c#Yi c#Z #bavi#Y c#qvRbxq m#vik c`vb;
- (O) LvZlqvix eR" tmv#Zi #eeiY c`ZKi#Y c#qvRbxq m#vik c`vb;

- (P) wec³/₄bK eR" mRb nvmKiYi jty" wb`wkKv cYqb I cKvkKiY Ges Dchy KgmPx cYqb I ev<sup>-</sup>eqtb c<sup>+</sup>qRbxq m<sup>g</sup>wik c`vb;
- (Q) wec³/₄bK eR" c⁺μqvKiY, gIRyKiY Ges ciZ`vRb Gi Rb" mvaviY `vb PiyZKiY Ges c⁺Z ermi Rvbxix gv⁺mi c_g 15 (c⁺bi) w`bi g<sup>+</sup>a" ceeZx ermi PiyZ `vbmgn⁺i weeiY RvZxq chv⁺qi Kgc⁺ty `gU evsjv I `gU Bst⁺Rx ^`bK c<sup>+</sup>IKvq Ges gšYvj<sup>+</sup>q I Awa`Btii I tqemvB⁺U cKv⁺ki w⁺el⁺q c⁺qRbxq m^gwik c`vb;
- (R) tKvb wec³/₄bK c`v\_ Avg`vbx⁺hVM" ev iBvbx⁺hVM" wKôbv tmB w⁺el⁺q m^gwik c`vb;
- (S) c⁺qRbxq ty⁺Î wec³/₄bK c`v\_ I wec<sup>3</sup>/<sub>4</sub>bK eR" ms<sup>+</sup>μvš MY-weÁB RvixKiY I MY-ibvbx<sup>+</sup>i c`ty⁺c MnY;
- (T) GB weagvjvi tKvb weavb ev Zd⁺mj mst⁺k⁺lab w⁺el⁺q c⁺qRbxq m^gwik c`vb;

(4) mfvc⁺Z KigUi mKj mf⁺vq mfvc⁺ZZ Kwi⁺teb Ges Zv⁺ni Ab⁺g⁺ w⁺Z⁺Z ZrKZK. wjwLZfv⁺te g⁺b⁺vb⁺xZ GKRb m`m" mf⁺vq mfvc⁺ZZ Kwi⁺teb|

(5) KigUi mfvi tKviv⁺gi Rb" Dnvi th tKvb 7 (mvZ) Rb m`tm"i Dc<sup>+</sup>w<sup>+</sup>Z c<sup>+</sup>qRb nB<sup>+</sup>te, Zte gyZex mfvi ty<sup>+</sup>Î tKvb tKviv<sup>+</sup>gi c<sup>+</sup>qRb nB<sup>+</sup>te bv Ges Ri<sup>+</sup>ix c<sup>+</sup>qR<sup>+</sup>b 2 (`g) Kg⁺`em c⁺te tbwUk Rvix Kwi⁺qv mf⁺v Ab⁺g⁺vb Kiv hvB⁺te|

e⁺vL⁺vt- B-tgBj Gi gva⁺tg mfvi tbwUk Rvix Kiv nB⁺j Dn⁺v h_vh_fv⁺te Rvix Kiv nBq⁺Q ej⁺qv MY" nB⁺te, Zte Dnvi gyZ I v⁺y⁺w⁺iZ wj⁺c ms⁺kó b⁺w⁺_tZ i⁺w⁺L⁺tZ nB⁺te|

(6) KigUi mfvi tbwUk Ges KvhweeiYx gšYvj⁺q Ges Awa`Btii I tqemvB⁺U cKvk Kwi⁺tZ nB⁺te|

4| e⁺e⁺vcbv tKvI|—(1) Awa`Bi wec³/₄bK eR" I Rv⁺nvRfv⁺2vi eR" e⁺e⁺vcbv tKvI bv⁺tg GK⁺U tKvI Mv⁺b Kwi⁺te|

(2) tKvI, KigUi mv⁺w⁺PweK `w⁺qZ cvjb Kwi⁺te Ges D³ KigUi b⁺w⁺_c⁺Î h_vh_fv⁺te msi⁺yY Kwi⁺te|

(3) tKvI, Awa`Btii `vLjKZ.wec³/₄bK eR" I Rv⁺nvRfv⁺2vi eR" ms⁺μvš mKj w⁺Pv⁺c⁺Î c⁺μqv Kwi⁺te Ges wec³/₄bK I Rv⁺nvRfv⁺2vi eR" ms⁺μvš hveZx⁺q Z_ Dc⁺v⁺Ë msMn, msi⁺yY I c⁺μqv Kwi⁺te|

(4) tKvl cZ`K ermii AvMó gvmi gta` ceeZx Wtmoi gv m mgvß ermii wec³/₄bK eR` I RvnrRfv<sup>4</sup>/<sub>2</sub>i eR` msμvŠ GKU cizte`b c`Z Kwie Ges D³ cizte`b KvgUi wBKU `vLj Kwie|

5| cwiPvjbKvixi `vqZ|—cwiPvjbKvixi `vqZ nBte wbgic, h_vtí

(K) wec³/₄bK c`v\_ ev wec<sup>3</sup>/<sub>4</sub>bK eR` MnY Kievi mgq Dnvi `vjwJK I e`YZ mvgÄm`Zv hvPvB Kiv;

(L) wec³/₄bK c`v\_ ev wec<sup>3</sup>/<sub>4</sub>bK eR` mZKZvi mwnZ msiÿY Kiv hvntZ tKvb cKvi `vUbv NvUevi AvksKv bv_vK;

(M) wec³/₄bK c`v\_ ev wec<sup>3</sup>/<sub>4</sub>bK eR` e`envii Ges Dnv nBtZ Drcw`Z cY` I eR`i we`wiZ wnmve msiÿY Kiv;

(N) wec³/₄bK c`v\_ ev wec<sup>3</sup>/<sub>4</sub>bK eR` nBtZ Drcw`Z cY` I eR` KLb, tKv\_vq, wK cwigty weμq, mieivn ev ciiz`vRb Kiv nq Dnvi we`wiZ weeiY msiÿY Kiv;

(O) wefb chvtq AskMnYKvix KgKZv I KgPvixMtyi mave` vUbv ciztiva Ges vUbv mautK chvß cwkÿY c`vb Ges ctqvRbxq miÄvgw` Øviv m<sup>3</sup>/<sub>4</sub>ZKiY I ctqvRbxq Jla I ivmqibK c`v_ mnRj f` Kiv|

6| cwiwK wivcEv cizte`b|—(1) wec<sup>3</sup>/<sub>4</sub>bK c`v_ ev wec³/₄bK eR` e`eüZ nq ev ,`vg ev t`vKvß msiÿY Kiv nq ev cwienvY, weμq, cwi`krab, cye`envi ev ciiz`vRb Kiv nq GBic Khμg cwiPvjbKvix, msikó Khμg iia Kievi Ab`b 60 (IvU) `b cte Zdwmj 5 G DvjwLZ Z\_` mawjZ GKU cizte`b Aia`ßii gnvciPvjti wBKU `vLj Kwieb|

(2) GB weagjv KvHKi nBevi ce nBtZB Pjgvb tKvb Khμti tytí, D³ Khμg cwiPvjbKvix GB weagjv KvHKi nBevi ZwiL nBtZ 6 (Qq) gvmi gta` Zdwmj 5 G DvjwLZ Z\_` mawjZ GKU cizte`b Aia`ßii gnvciPvjti wBKU `vLj Kwieb|

(3) Dc-weia (1) ev (2) G DvjwLZ cizte`b cwßi ci AiaKZi Zt\_`i ctqvRb nBtj Zvnr úófvte DtjLceK cwiwK wivcEv cizte`b cwßi ZwiL nBtZ 15 (ctbi) w`tbi gta` gnvciPvjK, msikó cwiPvjbKvixi wBKU cî w`teb Ges D³ cî cwßi 15 (ctbi) w`tbi gta` msikó cwiPvjbKvix PwinZ Z_`mawjZ GKU mautK cizte`b gnvciPvjti wBKU `vLj Kwieb|

7| wivcE`v wixyv cZte`b|—cZ`K ermi gvP gv`mi 31 (GK`Ik) ZwiLi gta`
cZ`K cwiPvjbKvix Zvni Kvhu`gi wivcE`vi w`KmgA Awa`Bti ZwiKvfy wec³4bK
c`v\_ wixyK Øviv wixyv KivBteb Ges ZrcieZx Rb gv`mi 30 (Ik) ZwiLi gta`
we`wiZ wivcE`v wixyv cZte`b gnvciPvjKti wBKU `vLj Kwi`teb|

8| Ri`ix Ae`v tgvKwejvi cwiKibv|—(1) cZ`K cwiPvjbKvix Zvni cZ`K
Kvhu`g t`j Ri`ix Ae`v tgvKwejvi Rb` Zdmmj 6 G D`jLZ Z`v`mn we`wiZ
cwiKibv, Kvhu`g PvjyKwievi c`e c`ZceK 1 (GK) c` gnvciPvjKti wBKU `vLj
Kwi`teb I Dnvi chvB Kic Kg`t`j msi`yY Kwi`teb Ges mgq mgq Dnv nvjbvMv` Kwi`teb|

(2) GB weagvjv Kvhi nBevi ce nBtZB Pjgvb tKvb Kvhu`gi ty`I, D³
Kvhu`g cwiPvjbKvix GB weagvjv Kvhi nBevi ZwiL nBtZ 6 (Qq) gv`mi gta` Dc-wea
(1) G D`jLZ Ri`ix Ae`v tgvKwejvi cwiKibv c`Z Kwiq 1 (GK) c` gnvciPvjKti
wBKU `vLj Kwi`teb I Dnvi chvB Kic Kg`t`j msi`yY Kwi`teb Ges mgq mgq Dnv
nvjbvMv` Kwi`teb|

(3) Ri`ix Ae`v tgvKwejvi cwiKibv tKvb cwieZb Kiv nBtj mskó cwieZb
mva`bi ZwiL nBtZ 15 (c`bi) w`tbi gta` mskó cwiPvjbKvix Zvni mie`v`i
gnvciPvjKtK AemZ Kwi`teb|

(4) Dc-wea (1) G D`jLZ cwiKibv mskó mKtji `vqZ I KZe` úó Kwiq
D`jL Kwi`Z nBte Ges Dnv mskó e`<sup>3</sup>tK AemZ Kwi`Z nBte|

(5) Ri`ix Ae`v tgvKwejvi cwiKibv gnvciPvjKti wBKU `vLj Kwi`teb ZwiL
nBtZ AbwaK 6 (Qq) gvm ci ci mskó cwiPvjbKvix D³ cwiKibv ev`evq`bi gnov
Abv`b Kwi`teb|

(6) Dc-wea (5) G D`jLZ gnov Abv`bi Rb` avh ZwiL, mgq I v`b Kgc`y 1
(GK) gvm c`e mskó cwiPvjbKvix gnvciPvjKtK AemZ Kwi`teb Ges gnvciPvjK Zvni
cwiZbia Øviv D³ gnov cwi`k`bi c`t`y`c MnY Kwi`teb|

(7) Ri`ix Ae`v tgvKwejvi cwiKibv ev Dnvi ev`evqb Abv`jb gnovq tKvb I`U-
wePyZ cwi`y`Z nBtj ev tKvb we`tq AwaKZi DrKI mva`bi c`qvRbxqZv Abv`Z nBtj
gnvciPvjK mskó cwiPvjbKvix tK D³ we`tq we`wiZ w`K w`b`kbv c`vb Kwi`teb|

(8) Dc-wea (7) G D`jLZ w`K w`b`kbv Abv`qx w`bawiz mg`qi gta` cwiPvjbKvix
Zvni ev`evqb msv`š cwiZte`b gnvciPvjKti wBKU `vLj Kwi`teb|

9| `Mubv m`ú`K v`bxq Rbmavai`Yi m`PZbZv m`ó|—kí cwiZôv ev cvBcjvBb
PvjyKwievi c`e Ges ty`IgZ, ce nBtZ Pvjy`kí cwiZôv ev cvBcjvB`bi ty`I GB
weagvjv Kvhi nBevi ZwiL nBtZ 90 (be`B) w`tbi gta` cZ`K cwiPvjbKvix m`ve`

`Yubvi cKiz, `Yubvi mgq I `Yubvi Ae`wnZ ci KiYxq I AKiYxq maúK `vbxq RbmavaiYi gta` mPZbZv mpoi jty` msikó BDibqb ciil` ev tyigZ, tcšimfv ev mmiU Ktcv`ik`bi gva`tg e`vcK cPvi KvH cwiPvjbi D`vM MnY Kwi`teb|

10| `Yubv maúK AeinZKiY|—(1) RvnrRfv<sup>4/2v</sup> BqWmn tKvb cwiPvjbKvixi KvHug `tj ev cBcjbBtb `Yubv msNwUZ nBtj msikó cwiPvjbKvix D<sup>3</sup> `Yubv msNwUZ nIqvi 48 (AvUPijk) Nuvi gta` Zdwmj 7 Abymti cvmi<sup>2</sup>K Z`v` gnvciPvjKtK AeinZ Kwi`teb|

(2) gnvciPvjK tKvb cwiPvjbKvixi KvHug `tj ev cBcjbBtb `Yubv msNwUZ nIqvi Lei cIqvi mv`\_ mv`_ tmLv`b GK ev GKwaK Dch<sup>9</sup> KgKZv tciY Kwi`teb|

(3) Dc`weia (2) G DvjLZ KgKZv ev KgKZvMY NUbv`j nBtZ wdiqv Awmevi 48 (AvUPijk) Nuvi gta` D<sup>3</sup> `Yubvi KviY I cwiYvg msμš we`wiZ wjLZ ev gyZ cWZte`b gnvciPvjKtKi wBKU `wLj Kwi`teb|

(4) gnvciPvjK 31tk gvP Zwi`Li gta` ceeZx erm`i mgM t`tk msNwUZ eo `Yubv I Ab`vb` `Yubvi ewIK weeiY gšYvjti wBKU `wLj Kwi`teb Ges gšYvjti mPe D³ weeiY Kigui cieZx mfvq Dc`vcb Kivi c`tyc MnY Kwi`teb|

11| wec^{3/4}bK eR` msμš wki` ciZôvb I KviLvbi ewIK cWZte`b|—RvnrRfv<sup>4/2v</sup> BqWmn cZ`K wki` ciZôvb I KviLvbi cwiPvjbKvix cZ`K Rvbgvix gv`mi 31 Zwi`Li gta` ceeZx 31tk Wtmari Zwi`L mgvß erm`i Drcw`Z I cwiZ`RbKZ.wec<sup>3/4</sup>bK eR` msμš ewIK cWZte`b QK-1 Abymti gnvciPvjKtKi wBKU `wLj Kwi`teb|

12| Z`\_ msMn, cμqv I cKvkKiY|—(1) RvnrRfv<sup>4/2v</sup> BqWmn cZ`K wki` ciZôvb Ges KviLvbi cwiPvjbKvix Zvni KvHug `tj MpxZ wec^{3/4}bK c`v` ev wec^{3/4}bK eR`i cZ`K KbmwBbtgU (consignment) ev jU (lot) Gi Rb` Zdwmj 8 Abymti wivcEv Z`_ weeiYx c`<sup>7</sup> Kwiqv iwl`teb Ges Ala`Bti cwi`kK ev gnvciPvjK KZK GZ`yt`k` ygZvcvß KgKZv ev tKvb Acivtai gvgjvi Z`šKvix KgKZv th tKvb mgq D³ wivcEv Z`\_ weeiYx chv`jvPbv Kwi`Z cwi`teb|

(2) gnvciPvjK ev tKvb Acivtai gvgjvi Z`šKvix KgKZv Dc`weia (1) G DvjLZ wivcEv Z`\_ weeiYxi Abymc mieiv`ni Rb` Abjiva Kwi`j msikó cwiPvjbKvix Zvni Avej`a mieivn Kwi`teb|

13| wec^{3/4}bK c`v`_|—AvB`bi aviv 2 (T) Gi D`ik`c`YKt`i Zdwmj 1 G wec<sup>3/4</sup>bK c`v`\_i ZvjKv D`jL Kiv nBj|

14| wec³/₄bK c`v\_ Avg`vbx I ißvbx|—(1) wec³/₄bK c`v\_ Avg`vbx tÿtÎ FYcÎ tLvji cte Ges ißvxi tÿtÎ RvnrRxKiY (shipment) Gi cte Aia`ßt̄i QvocÎ MnY KwiZ nBte t

Zte kZ _vtK th, cwiKvab ev cµqvKiYi mthvM-m̄eav evsjv`k bvB GBi/c mKj eR` cwiKvab ev cµqvKiYi wekl cqvRtb Ab` tKvb t`k tciYi tÿtÎ QvocÎ MnYi kZ wk_j Kiv hvBte|

(2) m̄ve` thB mgq Avg`vbx Rb` FYcÎ tLvji nBte A\_ev ißvxi Rb` RvnrR tevSvB Kiv nBte Zvni Ab`b 21 (GKk) w`b cte Dc-weia (1) G DvjLZ QvocÎi Rb` we-wiZ Z`m̄jZ Avte`bcÎ Aia`ßt̄i wLj KwiZ nBte|

(3) Dc-weia (2) G DvjLZ Avte`bcÎ cwißi 21 (GKk) w`bi gta` Aia`ßi QvocÎ Bm̄yKwi te A_ev QvocÎ Bm̄yKiv bv nBtj Dni KviY Avte`bKvixK cÎ Øviv AenZ Kwi te|

(4) Dc-weia (3) G DvjLZ cÎ eYZ NvUvZ ciY ev Am̄eav `xKiYi ci QvocÎi Rb` cqvq Avte`b Kiv hvBte|

(5) QvocÎi Rb` cZ`K Avte`bcÎ cwi tek msiÿY weagvjv, 1997 Gi weia 16 G eYZ c×iZ Ges weia 14 G eYZ c̄igvY d cwiKvta i tC-AWimn wLj KwiZ nBte|

(6) Avte`bKZ.QvocÎ Bm̄ybv Kwi evi tÿtÎ Dc-weia (3) G DvjLZ cÎi m̄nZ QvocÎ d eve` Avte`bcÎi m̄nZ wLjKZ.m̄úU UvKv gnvciPvjK Avte`bKvixi Abk̄j tdir c`vb wbwðZ Kwi te|

(7) wec³/₄bK c`v\_ Avg`vbx tÿtÎ Avg`vbxKviK Zd̄mj 9 Abvqx tiKW msiÿY Kwi teb Ges Aia`ßt̄i cwi`kK ev gnvciPvjK KZK ŷgZvcvß Ab` tKvb KgKZv ev tKvb Acivtai gvgji Z`šKvix KgKZv D<sup>3</sup> tiKW Ges D<sup>3</sup> c`v_ ev eR` , vtg ivLv Ae-vq ev cwi enYKv̄j ev e`envt̄i mgq cwi`kb I cqvRbxq bgbv m̄Mn KwiZ cwi teb Ges Zd̄mj 9 Abv̄ti msiÿZ tiKW chv̄jvPbv KwiZ cwi teb|

15| QvocÎ c`vb m̄µvš weia-wb̄la|—bgvjLZ tÿtÎ tKvb QvocÎ c`vb Kiv hvBte bv, h_vt̄i

(K) tKvb wec³/₄bK eR` evsjv`k Avg`vbx Kwi evi tÿtÎ;

(L) Zd̄mj 10 G eYZ tKvb wec³/₄bK eR` Øviv w̄tZ ev D<sup>3</sup> wec<sup>3</sup>/<sub>4</sub>bK eR` m̄jZ tKvb c`v\_ Avg`vbx Kwi evi tÿtÎ;

(M) Green Peace Gi ZvjKv f̄ tKvb Rvnr f̄v̄vi tÿtÎ;

(N) mgyMvgx RvnR, Aqj U`vsKvi I grm` Ujvi fv^{1/2}vi Rb` Avg`vbx Kiv nBqv
_vKtj D³ RvnR ev U`vsKvi ev grm` Ujvi ht_vch⁹ fvte wec^{3/4}bK eR`
gy Kiv nBqvQ gtg msikó iBvbxKvix t`tki miKvi ev miKvi KZK
wbqWRZ wekIÁ cZôvb Øviv cZ`wqZ bv nBtj Dnv fv^{1/2}vi týtî;

16| wec^{3/4}bK c`v\_ Avg`vbx ev iBvbx i vBtm̄m ev cvigU c`vb mspvš wea-
wbtla|—Ara`Bi KZK Bm̄KZ.QvocÎ e`ZxZ tKvb wec^{3/4}bK c`v\_ Avg`vbx ev iBvbx
jvBtm̄m ev cvigU c`vb Kiv hvBte bv|

17| evtmj Kbtfbkb (**Basel Convention**)|—wec^{3/4}bK c`vt\_i Avg`vbxKviK
Ges iBvbxKviKtK evtmj Kbtfbkb Gi kZvejx Abym̄Y KvitZ nBte|

18| A`ea PjvPj|—(1) wec<sup>3/4</sup>bK c`v_ ev wec^{3/4}bK eR` Gi tKvb Pjv ev
Kbm̄BbtgU (consignment) ev jU (lot) Gi PjvPj A`ea evjqv MY` nBte, h`—

(K) DnitZ miKvtii Abym̄Z bv_vtK; A_ev

(L) DnitZ miKvtii Abym̄Z inqvQ, KŠ D³ Abym̄Z wg_vPvi ev kvZvi gva`tg
cvB nBqvQ; A_ev

(M) msikó `wj jctîi m̄nZ ev`te gvjgvj i Miwgj nq|

(2) A`eafvte iBvbxKZ.wec<sup>3/4</sup>bK c`v_ ev wec^{3/4}bK eR` iBvbxKviK Mše` e`tti
wbKUeZx e`nttbt<sup>1/2</sup>ti tciQvi ZwiL nBtZ 30 (îk) `tbi gta` wBR LiP tdir wbtZ
eva`_wKte|

(3) tKvb wbqšY einfZ KvitY Dc-wea (2) Abym̄qx A`eafvte iBvbxKZ.wec^{3/4}bK
c`v\_ ev wec<sup>3/4</sup>bK eR` tdir j lqv A_ev tdir c`vb Kiv m̄eci bv nBtj msikó Pjvvtbi
mgÿq gvj AvUK Kvitv wéb Kiv nBte Ges BnvZ th cigvY e`q nBte Zvnv m̄úYi|tc
msikó evsjv`kx Avg`vbxKviK ev, týtîgZ, iBvbxKvitKi wBKU nBtZ Av`vq Kiv nBte|

(4) Dc-wea (3) Abym̄ti tKvb wec^{3/4}bK c`v\_ ev eR` wéb ev c̄µqvKiti týtî
h_vh_fvte wivcĖv e`e`v MnY KvitZ nBte|

19| RvnR fv^{1/2}v|—(1) wea 15 c̄Zcvjb m̄vtctÿ RvnR fv^{1/2}vi Rb` Avg`vbxKZ.ev
evQvBKZ.ev avh c̄ZU RvnR fv^{1/2}vi Kvµg iî: Kivvi AvtM Aa`Bi nBtZ c̄iitekMZ
QvocÎ MnY KvitZ nBte|

(2) c̄iitek Aa`Bti QvocÎ MnYKvix RvnRfv<sup>1/2</sup>v BqW e`wZZ Ab` tKvb `vtb
RvnRfv^{1/2}v Kvµg ciPj bv Kiv hvBte bv|

(3) Dc-wea (1) G DvjLZ Qvocfîi Rb` Avte`bcî `wL+j i tÿfî ciitek msiÿY weagvjv, 1997 Gi wea 7, 14 I 16 G eYZ c×Z Ges miKvi KZK RwiKZ.MvBWjvBb AbyiY KwiZ nBte|

(4) ciZU RvnrFv½vi tÿfî ciitekMZ Qvocfîi Rb` Avte`b Aa`Bti `wLj Kievi cte msikó RvnrR we`gvb wec¾bK c`v_ ev wec¾bK eR`i ciigvY Aa`Bti ZvjKvfÿ wec¾bK c`v\_ bixÿK Øviv bi/cY KivBZ nBte Ges D³ bixÿtKi GKU ciZte`b ciitekMZ Qvocfîi Rb` Avte`bcîi mñZ mshÿ KwiZ nBte|

(5) RvnrFv½vi tÿfî miKvi KZK RwiKZ. MvBWjvBb AbyiY Kivmn ciPvjbkvixtK wbi/c `wqZ cvjb KwiZ nBte, h_vt—

(K) msikó RvnrR we`gvb wec¾bK c`v_ c`lqvix we`wiZ weeiY msiÿY Kiv;

(L) msikó RvnrR we`gvb wec¾bK c`v_ bivcËv Z_ weeiYx Zdmmj 11 Abvqx msiÿY Kiv;

(M) msikó RvnrR nBZ wec¾bK c`v\_ KLb, Kivni wBKU ev tKv\_vq, wK ciigvY weµq Kiv ev mieivn Kiv ev ciZ`vRb Kiv nq Zvni we`wiZ weeiY msiÿY Kiv;

(N) msikó RvnrR we`gvb wec¾bK c`v_ n`vÛjs Gi Rb` hvntZ tKvb cKvi `wUbv NuUevi AvksKv bv\_vtK GBi/c mZK c`ÿc MnY Kiv;

(O) RvnrR fv½v msµš Kvµgi wefb chvtq AskMnYKvix KgKZv, KgPvix I kvKt`i mave` `wUbv ciZtva Ges `wUbv mautK chvß ciKÿY c`vb Ges ctqvRbxq miÄvgw` Øviv m¾ZKiY I ctqvRbxq Jlacî I ivmvqwbK c`v\_ msikó RvnrFv½vi tÿj mnRj f` Kiv;

(P) msikó RvnrR we`gvb wec¾bK c`v_ ev wec¾bK eR` n`vÛjs Kivi Rb` ev webó Kivi Rb` gnvciPvjK KZK tKvb wbt`kbv c`vb Kiv nBqv_wKtj Zvni cyLvgyL fvte cvjb Kiv;

(Q) ctZ`K RvnrFv½v BqvW Riix Ae\_v tgvKwejvi Rb` Zdmmj 12 G DvjLZ Z_`mn we`wiZ ciKíbv RvnrR fv½v iiz Kievi cte c`ZceK GK c` gnvciPvjKi wBKU `wLj Kiv Ges Dvni chvß Klc msikó RvnrFv½vi tÿj msiÿY Kiv;

(R) RvnrFv½vi tÿfî mave` `wUbv ciKZ, `wUbv mgq I `wUbv Ae`eñZ ci KiYxq I AKiYxq mautK vbxq RbmaviYi gvS mPZbZv mpoi jtÿ` msikó vbxq miKvi ciit`i gva`tg e`vcK cPvi Kv ciPvjvni Dt`vM MnY Kiv;

(S) Rvnr fv^{1/2}ij tKvb cKvi `yUbv NuU+j D<sup>3</sup> `yUbv msNwUZ nIqvi 48 (AvUPijk) NvUvi gta` Zdwmj 7 Abvni cvm<sup>1/2</sup>K Z\_`w` gnvciPvj+Ki wBKU `wLj Kiv;

(T) ctZ`K Rvnr we`gvb wec^{3/4}bK c`v\_ ev wec<sup>3/4</sup>bK eR`i me+kl Ask Pwšitc ciZ`vRb Kivi ci 3 (wZb) ermi chš GB wea+Z DvjwLZ tiKWcÎ msiyY Kiv|

20| eR` mRbKvix Ges e`enviKvixi `wqZ|—(1) Zdwmj 13 G ewYZ tjšnRvZ b+n GBi/c avZe eR` ev e`eüZ ^Zj ev eR` ^Zj mRbKvix wkí cWZövb ev KviLvbi cwiPvjbKvix Zvni Kvhtg mwRZ avZe eR` ev e`eüZ %Zj ev eR` ^Zj Kgc+ý 120 (GKkZ wek) w`+bi Rb` Qvoclavix e`ZxZ Ab` Kvnvi I wBKU weµq ev n`vši Kwi+Z cwi+eb bv|

(2) Zdwmj 14 G ewYZ gvÎv ewfZ eR` ^Zj wec<sup>3/4</sup>bK eR` tcvov+bi Pyx+Z tcvovBqv w@úb Kiv e`ZxZ Ab` Kvnvi I wBKU `vb, c`vb ev weµq ev n`vši Kiv hvB+e bv Ges D<sup>3</sup> eR` ^Zj mwóKvixi A_ev cwi+ekMZ Qvoclavix wec^{3/4}bK eR` tcvov+bi A<sup>1/2</sup>wiYxi (Incinerator) gwjK ev `LjKvi+Ki `L+j Qvov Ab` Kvnvi I `L+j ivLv hvB+e bv|

(3) wec^{3/4}bK eR` mwóKvix Zvni Kvhtg mó eR` mwó ZwiL nB+Z 90 (beŸB) w`+bi tekx RgvBqv iwl+Z cwi+eb bv Ges tKvb wec<sup>3/4</sup>bK eR`i tµZv ev MnxZv Zvni µqKZ.ev MpxZ eR` µq ev Mn+Yi ZwiL nB+Z 90 (beŸB) w`+bi AwaK Rgv iwl+Z cwi+eb bv|

(4) tjšnRvZ b+n GBi/c avZe eR`, e`eüZ ^Zj Ges eR` ^Zj mwóKvix ctZ`K wkí cWZövb I KviLvbi cwiPvjbKvix ctZ`K ermi 31+k Rvbwvi Zwi+Li gta` QK-2 Abvqv ewIK weeiYx gnvciPvj+Ki wBKU `wLj Kwi+eb|

(5) tjšnRvZ b+n GBi/c avZe eR`, e`eüZ ^Zj Ges eR` ^Zj Gi ctZ`K cye`env+ivcthvMxKvix (recycler), cwtci+kvabKvix (re-refiner) Ges tcvovBqv weóKvix Pyxi cwiPvjbKvix ctZ`K ermi 31+k Rvbwvi Zwi+Li gta` QK-3 Abvni ewIK weeiYx gnvciPvj+Ki wBKU `wLj Kwi+eb|

(6) ctZ`K wec<sup>3/4</sup>bK eR` mwóKvix, cye`env+ivcthvMxKvix Ges cwtci+kvabKvix cwi+ekm+Z chy⁸ ev ciµqv AbvniY Kwi+eb|

21| kigK/KgPvix+`i tckwMZ `v` I wivcËv|—GB weagvjv ctqv+Mi tÿ+Î evsjv`k kg AvBb, 2006 G DvjwLZ kigK ev KgPvix+`i `v`, `v`wea I wivcËv Ges Kj`Yg+K e`v m+úwKZ we+kl weavb cWZvjb Kwi+Z nB+e|

22| `MUbRiBZ yZciY|—`MUbRiBZ KviY kigK ev KgPviX`i yZciYi
 elqU evsjv`k kg AvBb, 2006 Avyvi Ges ciitek I ciZtek e`vi yq-yZ baviY
 I yZciY Av`q evsjv`k ciitek msiyY AvBb, 1995 Avyvi wbub nBte|

23| RiUjZv bimtb miKvii ygZv|—miKvi, GB weagvjvi weavbi A`úóZvi
 KviY weagvjvi Aaxb ygZv cqvMi týt tKvb Amvav t`Lv w`j, maviY ev e`kl
 Av`k Rvixi gra`tg, D³ weavbi `úóKiY ev e`Lv c`vb KiZt D<sup>3</sup> elq cqvRbxq w`K
 b`kbv w`Z cwiite|

Ask-1

th i m v q b K c`v i R j b 1/4 (flash point) 23° t m j m q m e v Z`b b Ges c v i w K
ù y b 1/4 (boiling point) 35° t m j m q m G i E t a |

(4) D"P `v" Zij c`v_ (*highly flammable liquids*)

th ivmqibK c`v_i Rjb^{1/4} (flash point) 35° tmjmqvm Gi E#aŸ, KŠ 60°
tmjmqvm Gi E#aŸ b#n|

(5) `v" Zij c`v_ (*flammable liquids*)

th ivmqibK c`v_i Rjb^{1/4} (flash point) 60° tmjmqvm Gi E#aŸ, KŠ 90°
tmjmqvm Gi E#aŸ b#n|

(B) we#`vik (*Explosive*)t

Ggb K#vb ev Zij ev AvZke#Ri Kv#R e"envi#hM" `e" -

(1) hrvn #b#Ri g#a" ivmqibK we#μqi d#j Ggb Zvc, Pvc I M#Zi M"vm m#b Ki#Z
cv#i hrvn PZ#k Ÿ#Z mva#b mŸg; A_ev

(2) hrvn Awe#`vik q#s Zv#cvcv`x ivmqibK we#μqi d#j Zvc, Av#jv, kã, M"vm ev
a# ev GB m#ei mg#ó m#b K#i#Z cv#i |

Ask-2

μgK bs	ec ^{3/4} bK c`v_i bvg (Name of Hazardous Chemicals)
1.	G"vmUvj W#vBW (Acetaldehyde)
2.	G#m#UK G#mW (Acetic acid)
3.	G#m#UK A"vbnvBWvBW (Acetic anhydride)
4.	G#m#Uvb (Acetone)
5.	G#m#Uvb mvq#bvnvB#Wb (Acetone cyanohydrin)
6.	G#m#Uvb _v#qvKvevRvBW (Acetone thiosemicarbazide)
7.	G#m#UvbvBUvBj (Acetonitrile)
8.	G#m#U#j b (Acetylene)
9.	G#m#U#j b tUUv tKviBW (Acetylene tetra chloride)
10.	G#μ#j b (Acrolein)
11.	G#μ jvgvBW (Acrylamide)
12.	G#μ#j vbvBUvBj (Acrylonitrile)
13.	G#W#c#bvBUvBj (Adiponitrile)

μgK bs	ec%bK c`v`_i bvg (Name of Hazardous Chemicals)
14.	G`vjW#Kve (Aldicarb)
15.	G`vjW#b (Aldrin)
16.	G`vjvBj Gj#Kvj (Allyl alcohol)
17.	G`vjvBj A`vgvBb (Allyl amine)
18.	G`vjvBj tKvivBW (Allyl chloride)
19.	G`vjg#bqv (c#D#W#i) (Aluminium (powder))
20.	G`vjg#bqv G`vRvBW (Aluminium azide)
21.	G`vjg#bqv tev#ivvBWvBW (Aluminium borohydride)
22.	G`vjg#bqv tKvivBW (Aluminium chloride)
23.	G`vjg#bqv d#vBW (Aluminium fluoride)
24.	G`vjg#bqv dm#dU (Aluminium phosphide)
25.	GgvB#bv WvB#dbvBj (Amino diphenyl)
26.	GgvB#bv cvB#iWb (Amino pyridine)
27.	GgvB#bv#dbj-2 (Aminophenol-2)
28.	GgvB#bvctU#ib (Aminopterin)
29.	GgvB#Uvb (Amiton)
30.	GgvB#Uvb Wqv#jU (Amiton dialate)
31.	A`v#g#bqv (Ammonia)
32.	A`v#g#bqv tKviv cvU#bU (Ammonium chloro platinate)
33.	A`v#g#bqv bvB#UU (Ammonium nitrate)
34.	A`v#g#bqv bvBUvBU (Ammonium nitrite)
35.	A`v#g#bqv #cK#iU (Ammonium picrate)
36.	Gbv#e#mb (Anabasine)
37.	G#b#j b (Aniline)
38.	G#b#j b 2, 4, 6-UvB#g_vBj (Aniline2,4, 6-Trimethyl)
39.	A`vb_vK#b#b (Anthraquinone)
40.	G#Ug#b t#Uvd#vBW (Antimony pentafluoride)
41.	G#Ug#B#mb G (Antimycin A)
42.	GGb#UBD (ANTU)
43.	Av#m#bK t#c#Uv_vBW (Arsenic pentoxide)

μgK bs	ec%bK c`i bvg (Name of Hazardous Chemicals)
44.	Av+mibK UvBA · vBW (Arsenic trioxide)
45.	Av+mibqvm UvB+KvivBW (Arsenous trichloride)
46.	Avimb (Arsine)
47.	A`vmdë (Asphalt)
48.	A`vRb+d v-B_vBj (Azinpho-ethyl)
49.	A`vRb+d v g_vBj (Azinphos methyl)
50.	e`vUvimb (Bacitracin)
51.	te+iqvg A`vRvBW (Barium azide)
52.	te+iqvg bvB+UU (Barium nitrate)
53.	te+iqvg bvBUvBU (Barium nitride)
54.	teb+Rvj tKvivBW (Benzal chloride)
55.	teb+RgvBb, 3-UvBdyig_vBj (Benzenamine,3-Trifluoromethyl)
56.	tebRb (Benzene)
57.	tebRb mvj+d v vBj tKvivBW (Benzene sulfonyl chloride)
58.	tebRb, 1-(tKv+iig_vBj)-4 bvB+Uv (Benzene. 1- (chloromethyl)-4 Nitro)
59.	tebRb Av+mibK GmW (Benzene arsenic acid)
60.	tebRWvBb (Benzidine)
61.	tebRWvBb më (Benzidine salts)
62.	tebRgvBWv+Rvj, 4, 5-WvB+Kviv-2 (UvBdyig_vBj) (Benzimidazole. 4, 5-Dichloro-2 (Trifluoromethyl))
63.	teb+RvKb+b v-b-wc (Benzoquinone-P)
64.	teb+RvUvB+KvivBW (Benzotrichloride)
65.	teb+RvBj tKvivBW (Benzoyl chloride)
66.	teb+RvBj cviA · vBW (Benzoyl peroxide)
67.	tebRvBj tKvivBW (Benzyl chloride)
68.	te+i+jqvg (c vDWi) (Beryllium (Powder)
69.	evBmvB+Kv (2, 2, 1) tn+Pb-2-Kv+evb vBj (Bicyclo (2, 2, 1) Heptane -2-carbonitrile)
70.	evBvdbvBj (Biphenyl)
71.	vem (2-tKv+i vB_vBj) mvj d vBW (Bis (2-Chloroethyl) sulphide)
72.	vem (tKv+iig_vBj) vK+Uv (Bis (Chloromethyl) Ketone)

μgK bs	ec%bK c`v`_i bvg (Name of Hazardous Chemicals)
73.	em (tUUV-eDUvBj cvi·) mVB#Kv#n#·b (Bis (Tert-butyl peroxy) cyclohexane)
74.	em (Uv#eDUvBj cvi·) eD#Ub (Bis (Terbutylperoxy) butane)
75.	em (2, 4, 6-UvBbvB#Uv#dbvBj G`v#gb (Bis(2,4, 6-Trinitrophenylamine))
76.	em (tKv#i#v#_vBj) B_v#i (Bis (Chloromethyl) Ether)
77.	emgy Ges Gi th\$Mmg# (Bismuth and compounds)
78.	em#dbj -G (Bisphenol-A)
79.	e#Uv`v#vU (Bitoscanate)
80.	te#b cvDW#i (Boron Powder)
81.	te#b UvB#Kv#vBW (Boron trichloride)
82.	te#b UvBdyBW (Boron trifluoride)
83.	g_vBj B_v#i 1, 1 mn te#b UvBdyBW th\$M (Boron trifluoride comp. With methylether, 1:1)
84.	te#gb (Bromine)
85.	te#gb tcvUvdyBW (Bromine pentafluoride)
86.	te#gv tKv#i g#_b (Bromo chloro methane)
87.	te#gvWvqv#j vb (Bromodialone)
88.	eDUvWvBb (Butadiene)
89.	eD#Ub (Butane)
90.	eDUv#bv#b-2 (Butanone-2)
91.	eDUvBj GgvBb UvU (Butyl amine tert)
92.	eDUvBj MvB#mWvj B_v#i (Butyl glycidal ether)
93.	eDUvBj AvB#mvj`v#iU (Butyl isovalarate)
94.	eDUvBj cvi··g`v#jU UvU (Butyl peroxy maleate tert)
95.	eDUvBj #fbvBj B_v#i (Butyl vinyl ether)
96.	eDUvBj -Gb-gv#K`vcUvb (Butyl-n-mercaptan)
97.	m AvB te#mK MxY (C.I.Basic green)
98.	K`vW#gqv#g A·vBW (Cadmium oxide)
99.	K`vW#gqv#g #÷qv#iU (Cadmium stearate)
100.	K`vj #mqvg Av#m#bU (Calcium arsenate)
101.	K`vj #mqvg KvevBW (Calcium carbide)

μgK bs	ec%bK c`v`_i bvg (Name of Hazardous Chemicals)
102.	K`vjwmgvg mvqvbwBW (Calcium cyanide)
103.	K`wç#Kvi (†Uv · v`db) (Camphechlor (Toxaphene))
104.	K`vb_wiWb (Cantharidin)
105.	K`vcUvb (Captan)
106.	Kvev#Kvj †KvivBW (Carbachol chloride)
107.	Kvewi j (Carbaryl)
108.	Kv#evd#b (d#Wb) (Carbofuran (Furadan))
109.	Kveb †UU#KvivBW (Carbon tetrachloride)
110.	Kveb WbBwj dvBW (Carbon disulphide)
111.	Kveb g#bA · vBW (Carbon monoxide)
112.	Kveb#d#bw_qb (Carbonphenothion)
113.	Kvi#fvb (Carvone)
114.	†mj#jvR bvB#UU (Cellulose nitrate)
115.	†Kv#ivGmWUK GmW (Chloroacetic acid)
116.	†Kvi#Wb (Chlordane)
117.	#Kv#iv#dbfbdm (Chlorofenvinphos)
118.	†Kwi#b#UW tebWb (Chlorinated benzene)
119.	†Kwi b (Chlorine)
120.	†Kwi b A · vBW (Chlorine oxide)
121.	†Kwi b UvBdyBW (Chlorine trifluoride)
122.	†Kvi#gdm (Chlormephos)
123.	#Kvi#g#KvqvU †KvivBW (Chlormequat chloride)
124.	†Kv#ivGmUvj †KvivBW (Chloroacetal chloride)
125.	†Kv#ivGmUvj WvBW (Chloroacetaldehyde)
126.	†Kv#ivGwbjb-2 (Chloroaniline -2)
127.	†Kv#ivGwbjb-4 (Chloroaniline -4)
128.	#Kv#iv#ebWb (Chlorobenzene)
129.	†Kv#ivB_vBj †Kv#ivd#gU (Chloroethyl chloroformate)
130.	†Kv#ivdg (Chloroform)
131.	#Kv#ivdgvBj gi#dwbj (Chloroformyl morpholine)
132.	†Kv#ivg#_b (Chloromethane)

μgK bs	ec%bK c`v`_i bvg (Name of Hazardous Chemicals)
133.	#Kv#iWg_vBj Wg_vBj B_v_i (Chloromethyl methyl ether)
134.	†Kv#i vBvB#Uv#ebWb (Chloronitrobenzene)
135.	†Kv#i v#dWmbvb (Chlorophacinone)
136.	#Kv#i vmvj dWbK GmW (Chlorosulphonic acid)
137.	#Kv#iW_l dm (Chlorothiophos)
138.	†Kv#i vR#i vb (Chloroxuron)
139.	†μWgK GmW (Chromic acid)
140.	†μWgK †Kv i vBW (Chromic chloride)
141.	†μWgqvg c vDWi (Chromium powder)
142.	†Kv e# K v#e vBj (Cobalt carbonyl)
143.	†Kv e# b vBvUj Wg_vBj WvBb thšM (Cobalt Nitrilmethylidyne compound)
144.	#Kv e# c vDWi (Cobalt (Powder))
145.	#Kv j Wm vBb (Colchicine)
146.	Kc v i GŨ Gi thšM (Copper and Compounds)
147.	Kc v iW · #Kv i vBW (Copperoxychloride)
148.	KDgv d#vBj (Coumafuryl)
149.	KDgv dm (Coumaphos)
150.	KDgv #UWv j j (Coumatetralyl)
151.	μvB i gWb (Crimidine)
152.	†μv#U v j Wv vBW (Crotenaldehyde)
153.	†μv#U v j Wv vBW (Crotonaldehyde)
154.	W KD i gb (Cumene)
155.	mvqv#b v#Rb †e v g vBW (Cyanogen bromide)
156.	mvqv#b v#Rb Av#q Wv vBW (Cyanongen iodide)
157.	mvqv#b v dm (Cyanophos)
158.	mvqv#b v_#qU (Cyanothoate)
159.	mvqWb D i K d#vBW (Cyanuric fluoride)
160.	mvB#Kv †nW · j v g vBb (Cyclo hexylamine)
161.	mvB#Kv †n · b (Cyclohexane)
162.	mvB#Kv †n · vbb (Cyclohexanone)
163.	mvB#Kv †nW · g vBW (Cycloheximide)

μgK bs	ec%bK c`v`_i bvg (Name of Hazardous Chemicals)
164.	m#B#K#C>U#W#Bb (Cyclopentadiene)
165.	m#B#K#C#>Ub (Cyclopentane)
166.	m#B#K#U#U#g_vBj G#b#U#U#g#Bb (Cyclotetramethyl enetetramine)
167.	m#B#K#U#B#g_vB#j b G#U#B#U#Bb (Cyclotrimethylen etrintraine)
168.	m#B#c#i#g_b (Cypermethrin)
169.	W#W#U (DDT)
170.	t#W#K#e#i b (1:4) (Decaborane (1 :4))
171.	t#W#g#U#b (Demeton)
172.	t#W#g#U#b G#m-#g_vBj (Demeton S-Methyl
173.	W#B-G#b-t#c#v#Bj c#i# · W#B#K#e#b#U (M#pZ=80%) (Di-n-propyl peroxydicarbonate (Conc = 80%))
174.	W#q#wj dm (Dialifos)
175.	W#q#v#R#W#B#b#U#t#dbj (Diazodinitrophenol)
176.	W#B#e#b#R#Bj c#i# · W#B#K#e#b#U (M#pZ>=90%) (Dibenzyl peroxydicarbonate (Conc>= 90%))
177.	W#B#e#i b (Diborane)
178.	W#B#K#i#v#G#m#U#j b (Dichloroacetylene)
179.	W#B#K#i#v#e#b#R#b#K#w#b#q#g t#K#i#v#B#W (Dichlorobenzalkonium chloride)
180.	W#B#K#i#v#B_vBj B_v#i (Dichloroethyl ether)
181.	W#B#K#i#v#g_vBj t#d#w#b#m#B#j b (Dichloromethyl phenylsilane)
182.	W#B#K#i#v#t#dbj -2,6 (Dichlorophenol – 2, 6)
183.	W#B#K#i#v#t#dbj -2,4 (Dichlorophenol – 2, 4)
184.	W#B#K#i#v#t#db# · G#m#U#K G#m#W (Dichlorophenoxy acetic acid)
185.	W#B#K#i#v#t#c#v#cb- 2,2 (Dichloropropane – 2, 2)
186.	W#B#K#i#v#m`#j m#B#j K G#m#W-3,5 (Dichlorosalicylic acid-3, 5)
187.	W#B#K#i#v#f#m (W#W#f#c) (Dichlorvos (DDVP))
188.	W#B#μ#v#U#dm (Dicrotophos)
189.	W#B#G#j #W#b (Dieldrin)
190.	W#B#c# · #e#D#U#b (Diepoxy butane)
191.	W#B#B_vBj K#v#e#g#v#R#b m#B#U#U (Diethyl carbamazine citrate)
192.	W#B#B_vBj t#K#i#v#d#m#d#U (Diethyl chlorophosphate)

μgK bs	ec%bK c`v`i bvg (Name of Hazardous Chemicals)
193.	WvBB_vBj B_v#bvjG`vvgb (Diethyl ethtanolamine)
194.	WvBB_vBj cvi# · WvBKv#ev#bU (MvpZ=30%) (Diethyl peroxydicarbonate (Conc=30%))
195.	WvBB_vBj vdbvBvj b Wvqvvgb (Diethyl phenylene diamine)
196.	WvBB_vBj G`vvgb (Diethylamine)
197.	WvBB_vBvj b MvB#Kvj (Diethylene glycol)
198.	WvBB_vvj b MvB#Kvj WvBbvB#UU (Diethylene glycol dinitrate)
199.	WvBB_vvj b UvqvqvBb (Diethylene triamine)
200.	WvBB_vj b MvB#Kvj vEDUvBj B_vi (Diethleneglycol butyl ether)
201.	WvBMvBmWvBj B_vi (Diglycidyl ether)
202.	WvRU# · b (Digitoxin)
203.	WvBnvB#Wvcvi# · #cv#cb (MvpZ>=30%) (Dihydroperoxypropane (Conc. >=30%))
204.	WvB#mvvEDUvBj cvi · vBW (Diisobutyl peroxide)
205.	WvB#gd · (Dimefox)
206.	WvB#g_#qU (Dimethoate)
207.	WvBvg_vBj WvB#Kv#i vmm#j b (Dimethyl dichlorosilane)
208.	WvBvg_vBj nvBWvRb (Dimethyl hydrazine)
209.	WvBvg_vBj bvB#Uv#mvqvqvBb (Dimethyl nitrosoamine)
210.	WvBvg_vBj v#c #dv#vj b Wvqvvgb (Dimethyl P phenylene diamine)
211.	WvBvg_vBj dm#dv#i vvgW mvqvqvBW GvW (vUGvBDGg) (Dimethyl phosphoramidi cyanide acid (TABUM))
212.	WvBvg_vBj dm#dv#i v#Kv#i v#qv#qU (Dimethyl phosphorochloridothioate)
213.	WvBvg_vBj m#dv#j b (vWGgGm) (Dimethyl sulfolane (DMS))
214.	WvBvg_vBj mvj dvBW (Dimethyl sulphide)
215.	WvBvg_vBj G`vvgb (Dimethylamine)
216.	WvBvg_vBj Gv#vj b (Dimethylaniline)
217.	WvBvg_vBj Kv#ev#vj #Kv#vBW (Dimethylcarbonyl chloride)
218.	WvB#gUj vb (Dimetilan)
219.	WvBbvB#Uv I-#μmj (Dinitro O-cresol)
220.	WvBbvB#Uv#dbj (Dinitrophenol)
221.	WvBbvB#UvUj j#b (Dinitrotoluene)

μgK bs	ec%bK c`v_i bvg (Name of Hazardous Chemicals)
222.	WvBtbtme (Dinoseb)
223.	WvBtbtve (Diniterb)
224.	Wvqvt · b-ic (Dioxane-p)
225.	Wvqv · w_qb (Dioxathion)
226.	Wvqv · b-Gb (Dioxine-N)
227.	WvBtdmbvb (Diphacinone)
228.	WvBmdv ivgBW A±wg_vBj (Diphosphoramide octamethyl)
229.	WvBtdvBj wgt_b WvB-AvBtmvmbtBU (GgWAvB) (Diphenyl methane di-isocynate (MDI))
230.	WvBtctvBj b MvBtKvj weDUvBj B_vi (Dipropylene Glycol Butyl ether)
231.	WvBtctvBj b MvBtKvjwg_vBj B_vi (Dipropylene glycolmethyl ether)
232.	WvBtmK-weDUvBj cvi · WvBKvetbU (Mpz>80%) (Disec-butyl peroxydicarbonate (Conc.>80%))
233.	WvBmtdvUb (Disufoton)
234.	WvB_vqvRvgvBb AvqvWvBW (Dithiazamine iodide)
235.	WvB_vqvweDt_iU (Dithiobiurate)
236.	GbtWmvj dvb (Endosulfan)
237.	GbtWv_vqb (Endothion)
238.	GbtWb (Endrin)
239.	GvcKvt ivnvBWvBW (Epichlorohydride)
240.	BicGb (EPN)
241.	GtMvK`vjwmdt ivj (Ergocalciferol)
242.	GtMvUvgvBb UviUvt_iU (Ergotamine tartarate)
243.	Bt_bmvjtdvBj tKv ivBW, 2 tKvt iv (Ethanesulfenyl chloride, 2 chloro)
244.	B_vb j 1-2 WvBtKvt ivGmtdUU (Ethanol 1-2 dichloracetate)
245.	B_vqb (Ethion)
246.	Bt_vtctdm (Ethoprophos)
247.	B_vBj GmtdUU (Ethyl acetate)
248.	B_vBj G`vj tKvj (Ethyl alcohol)
249.	B_vBj tbtvRb (Ethyl benzene)
250.	B_vBj wem G`vvgb (Ethyl bis amine)

μgK bs	ec%bK c`v_i bvg (Name of Hazardous Chemicals)
251. B_vBj tev‡vBW	(Ethyl bromide)
252. B_vBj Kve†gU	(Ethyl carbamate)
253. B_vBj B_vi	(Ethyl ether)
254. B_vBj tn·v†bvj-2	(Ethyl hexanol -2)
255. B_vBj gviKvcUvb	(Ethyl mercaptan)
256. B_vBj gviKD‡iK d‡dU	(Ethyl mercuric phosphate)
257. B_vBj wg_vμvB†jU	(Ethyl methacrylate)
258. B_vBj bvB†UU	(Ethyl nitrate)
259. B_vBj _v†qvmvqv†bU	(Ethyl thiocyanate)
260. B_vBj G`v‡gb	(Ethylamine)
261. B_vj b	(Ethylene)
262. B_vj b †Kv†ivnBvWb	(Ethylene chlorohydrine)
263. B_vj b WvB†ev‡vBW	(Ethylene dibromide)
264. B_vj b Wvq‡gb	(Ethylene diamine)
265. B_vj b Wvq‡gb nvB†Wv†KviBW	(Ethylene diamine hydrochloride)
266. B_vj b d†ivnBvWb	(Ethylene flourohydrine)
267. B_vj b MvBKj	(Ethylene glycol)
268. B_vj b MvBKj WvBbvB†UU	(Ethylene glycol dinitrate)
269. B_vj b A·vBW	(Ethylene oxide)
270. B_vj b wbgvBb	(Ethylenimine)
271. B_vj b WvB-†KviBW	(Ethylene di chloride)
272. †dgwgd‡m	(Femamiphos)
273. †d‡g†Uw_qb	(Femirothion)
274. †dmvj†dv_vqb	(Fensulphothion)
275. d†gUj	(Fluemetil)
276. d†jb	(Fluorine)
277. d†iv 2-nvB†Wv· weDUvB‡iK G‡mW GgvBW m‡ G÷vi	(Fluoro2-hyrdoxy butyric acid amid salt ester)
278. d†ivG‡mUvgvBW	(Fluoroacetamide)
279. d†ivG‡mUK G‡mW GgvBW m‡ GŨ G÷vi	(Fluoroacetic acid amide salts and esters)

μgK bs	ec%bK c`v`_i bvg (Name of Hazardous Chemicals)
280. d#i vG#mUvB j#Kv i vBW	(Fluoroacetylchloride)
281. d#i v#eDUvB#i K G#mW GgvBW m# G#v i	(Fluorobutyric acid amide salt ester)
282. d#i v#μv#Uv#bK G#mW GgvBW m# G#v i	(Fluorocrotonic acid amide salts ester)
283. d#i vBDi v#m j	(Fluorouracil)
284. t#dv#bvd m	(Fonofos)
285. di gv j W#vBW	(Formaldehyde)
286. di#g#U#bU n#B#W#Kv i vBW	(Formetanate hydrochloride)
287. di#gK G#mW	(Formic acid)
288. di#gvc`v i v#bU	(Formoparanate)
289. di#g#_qb	(Formothion)
290. dm#_#qvUv b	(Fosthiotan)
291. d#z#i W#Rv j	(Fuberidazole)
292. d#z#b	(Furan)
293. M`v# j qvg UvB#Kv i vBW	(Gallium Trichloride)
294. MvB#Kv b#UvB j (nvB#W#v · G#m#Uv b#UvB j)	(Glyconitrile (Hydroxyacetonitrile))
295. , qv b#B j -4-b#B#Uv#m#GgvB#b#v , qv b#B j -1-t#U i v#Rb	(Guanyl-4-nitrosaminoguanynyl-1-tetrazene)
296. t#n#Pv#Kv i	(Heptachlor)
297. t#n · v#g_vB j t#Uv-A# · G#m#Kv b#b#bU (M#pZ 75%)	(Hexamethyl tetraoxyacyclononate (Conc 75%))
298. t#n · v#Kv#i v#eb#Rb	(Hexachlorobenzene)
299. t#n · v#Kv#i v#m#B#Kv#n# · b (v#j b#Wb)	(Hexachlorocyclohexan (Lindane))
300. t#n · v#Kv#i v#m#B#Kv#c>UWvBb	(Hexachlorocyclopentadiene)
301. t#n · v#Kv#i v#WvB#eb#Rv-c`v i v-Wvq# · b	(Hexachlorodibenzo-p-dioxin)
302. t#n · v#Kv#i v#b`vc_v#j b	(Hexachloronapthalene)
303. t#n · v#d#i v#c#v#b#b t#m#K#n#B#WU	(Hexafluoropropanone sesquihydrate)
304. t#n · v#g_vB j dm#dv#i vgvBW	(Hexamethyl phosphoromide)
305. t#n · v#g_vB#j b Wvq#gb Gb Gb WvB#eDUvB j	(Hexamethylene diamine N N dibutyl)

µgK bs	ec%bK c`v`_i bvg (Name of Hazardous Chemicals)
306.	tn# · b (Hexane)
307.	(tn · vbB#Uv#m#Uj#eb 2, 2, 4, 6, 6) (Hexanitrostilbene 2, 2, 4, 4, 6, 6)
308.	tn# · b (Hexene)
309.	nvB#W#Rb tm# j bvBW (Hydrogen selenide)
310.	nvB#W#Rb mv j dvBW (Hydrogen sulphide)
311.	nvBW#Rb (Hydrazine)
312.	nvBW#Rb bvB#UU (Hydrazine nitrate)
313.	nvB#W#K#i K G#mW (M`vm) (Hydrochloric acid (Gas))
314.	nvB#W#Rb (Hydrogen)
315.	nvB#W#Rb tevgvBW (Hydrogen bromide)
316.	nvB#W#Rb mvqv bvBW (Hydrogen cyanide)
317.	nvB#W#Rb d#vBW (Hydrogen fluoride)
318.	nvB#W#Rb cv i · vBW (Hydrogen peroxide)
319.	nvB#W#K#b#b (Hydroquinone)
320.	Bb#Wb (Indene)
321.	Bb#Wqv c vDW#i (Indium powder)
322.	B#U#g_ vmb (Indomethacin)
323.	Av#qvWb (Iodine)
324.	B#Uqv tUv#Kv vBW (Indium tetrachloride)
325.	Avqib#c>UvKv bBj (Ironpentacarbonyl)
326.	AvB#mv#ebRvb (Isobenzan)
327.	AvB#mvgvBj Gj#Kvnj (Isoamyl alcohol)
328.	AvB#mv#eDUvBj Gj#Kvnj (Isobutyl alcohol)
329.	AvB#mv#eDUvB#i v bvBUvBj (Isobutyro nitrile)
330.	AvB#mvmqv#bK G#mW 3, 4-WvB#Kv#i v#dbvBj Góvi (Isocyanic acid 3, 4-dichlorophenyl ester)
331.	AvB#mvWb (Isodrin)
332.	AvB#mv#d#i vdm#dU (Isofluorophosphate)
333.	AvB#mv#dv i b WvB-AvB#mvmqv#bU (Isophorone di-isocyanate)
334.	AvB#mv#cvcvBj Gj#Kvnj (Isopropyl alcohol)
335.	AvB#mv#cvcvBj tKv#i vKv#bU (Isopropyl chlorocarbonate)

μgK bs	ec%bK c`v`i bvg (Name of Hazardous Chemicals)
336.	AvB#m#cvBj di#gU (Isopropyl formate)
337.	AvB#m#cvBj #g_vBj cvBiv#R#j j WvB#g_vBj Kvev#gU (Isopropyl methyl pyrazolyl dimethyl carbamate)
338.	Ry#jvb (5-nvB#W# · b`vc_#jb-1, 4 W#qv) (Juglone (5-Hydroxy Naphthalene-1, 4 dione))
339.	#K#Ub (Ketene)
340.	j`v#±vbvBUvBj (Lactonitrile)
341.	tjW Av#mbvBU (Lead arsenite)
342.	tjW G`vU nvB tU#v#iPvi (g#ëb) (Lead at high temp. (molten))
343.	tjW GRvBW (Lead azide)
344.	tjW #÷d`v#bU (Lead styphanate)
345.	tj#Pvdm (Leptophos)
346.	tj#bmBU (Lenisite)
347.	#jK#dv#gW tcv#j qvg M`vm (Liquified petroleum gas)
348.	#j#_qvg nvBvBW (Lithium hydride)
349.	Gb-WvBbvB#Uv#eb#Rb (N-Dinitrobenzene)
350.	g`vM#b#mqvg cvDWi Ai #ieb (Magnesium powder or ribbon)
351.	g`vj#_qb (Malathion)
352.	g`v#jBK A`vbnvBWvBW (Maleic anhydride)
353.	g`v#j#b#bvBUvBj (Malononitrile)
354.	g`v#v#bR UvBKveibj mvB#Kv#cUvWvBb (Manganese Tricarbonyl cyclopentadiene)
355.	tg#Kvi B_vgvBb (Mechlor ethamine)
356.	tgdm#dvjvb (Mephospholan)
357.	gvi#KD#iK tKvivBW (Mercuric chloride)
358.	gvi#KD#iK A · vBW (Mercuric oxide)
359.	gvi#KD#iK G#m#UU (Mercury acetate)
360.	gviK#i d#ig#bU (Mercury fulminate)
361.	gviK#i #g_vBj tKvivBW (Mercury methyl chloride)
362.	tgmUvB#jb (Mesitylene)
363.	tg_vG#μ#jb WvBG#m#UU (Methaacrolein diacetate)
364.	tg_vμvB#jK A`vbnvBWvBW (Methacrylic anhydride)

μᵱgK bs	ᵱec¾bK c`v†_i bvg (Name of Hazardous Chemicals)
365.	†g_vμvB†j vbvBUvBj (Methacrylonitrile)
366.	†g_vμvB†j vBj Aᵱ · B_vBj AvB†mvmvqv†bU (Methacryloyl oxyethyl isocyanate)
367.	†g_vb†Wdm (Methanidophos)
368.	ᵱg†_b (Methane)
369.	ᵱg†_bm vj†dvbVj dᵱvBW (Methanesulphonyl fluoride)
370.	†gᵱ_Wv_vqb (Methidathion)
371.	†gᵱ_IKve (Methiocarb)
372.	†g†_vnbj (Methonyl)
373.	ᵱg†_vᵱ · B_vbj (2-ᵱg_vBj tm†jvmj f) (Methoxy ethanol (2-methyl cellosolve))
374.	ᵱg†_vᵱ · B_vBj gviᵱKDᵱiK Gᵱm†UU (Methoxyethyl mercuric acetate)
375.	ᵱg_vBGᵱμ†j vj †Kvi vBW (Methyacrylol chloride)
376.	ᵱg_vBj 2-†Kv†ivGᵱμ†jU (Methyl 2-chloroacrylate)
377.	ᵱg_vBj Gj†Kvnj (Methyl alcohol)
378.	ᵱg_vBj GgvBb (Methyl amine)
379.	ᵱg_vBj tevᵱvBW (tev†gᵱg†_b) (Methyl bromide (Bromomethane))
380.	ᵱg_vBj †Kvi vBW (Methyl chloride)
381.	ᵱg_vBj †Kv†ivdg (Methyl chloroform)
382.	ᵱg_vBj †Kv†ivdi†gU (Methyl chloroformate)
383.	ᵱg_vBj mvB†Kv†nᵱ · b (Methyl cyclohexene)
384.	ᵱg_vBj WvBmvj dvBW (Methyl disulphide)
385.	ᵱg_vBj B_vBj ᵱK†Uvb c/vi · vBW (MvpZ 60%) (Methyl ethyl ketone peroxide (Conc.60%))
386.	ᵱg_vBj di†gU (Methyl formate)
387.	ᵱg_vBj nvBWᵱRb (Methyl hydrazine)
388.	ᵱg_vBj AvB†mᵱieDUvBj ᵱK†Uvb (Methyl isobutyl ketone)
389.	ᵱg_vBj AvB†mvmvqv†bU (Methyl isocyanate)
390.	ᵱg_vBj AvB†mv_v†qvmvqv†bU (Methyl isothiocyanate)
391.	ᵱg_vBj gviᵱKDᵱiK WvBmvqvbgvBW (Methyl mercuric dicyanamide)
392.	ᵱg_vBj gviKvcUvb (Methyl Mercaptan)
393.	ᵱg_vBj †g_vμvB†jU (Methyl Methacrylate)

μgK bs	ec%bK c`v`_i bvg (Name of Hazardous Chemicals)
394.	g_vBj tdbKvcUb (Methyl phencapton)
395.	g_vBj dm#dwiK WB#KviBW (Methyl phosphoric dichloride)
396.	g_vBj _v#qvmvqv#bU (Methyl thiocyanate)
397.	g_vBj Ub#Kv#iwm#jb (Methyl trichlorosilane)
398.	g_vBj #fbvBj #K#Uvb (Methyl vinyl ketone)
399.	g_w_wjb #em (2-tKv#ivGib#jb) (Methylene bis (2-chloroaniline))
400.	g_w_wjb tKviBW (Methylene chloride)
401.	g_w_wjb#em-4,4 (2-tKv#ivGib#jb) (Methylenebis-4,4 (2-chloroaniline))
402.	tg#UvKve (Metolcarb)
403.	tg#fbdm (Mevinphos)
404.	tgRvKvi#eU (Mezacarbate)
405.	g#UvgvB#mb #m (Mitomycin C)
406.	g#je#Wbv#g cvDWi (Molybdenum powder)
407.	g#bv#μv#Uvdm (Monocrotophos)
408.	gi#d#wjb (Morpholine)
409.	gvm#w#bvj (Muscinol)
410.	g#óW M`vm (Mustard gas)
411.	Gb-#eDUvBj Gim#UU (N-Butyl acetate)
412.	Gb-#eDUvBj Gj#Kvj (N.-Butyl alcohol)
413.	Gb-t#n# · b (N-Hexane)
414.	Gb-#g_vBj -Gb, 2,4,6-tUUbvB#UvGib#jb (N- Methyl-N, 2, 4, 6-Tetranitroaniline)
415.	b`vc_y (Naphtha)
416.	b`vc_y `veK (Nephtha solvent)
417.	b`vc_wjb (Naphthalene)
418.	b`vc_wjb GgvBb (Naphthyl amine)
419.	#b#Kj Kieb#Bj/#b#Kj tUvKvebvBj (Nickel carbonyl/nickel tetracarbonyl)
420.	#b#Kj cvDWi (Nickel powder)
421.	#b#KvUv (Nicotine)
422.	#b#KvUv mvj#dU (Nicotine sulphate)
423.	bvB#UK G#mW (Nitric acid)

µgK bs	ec%bK c`v_i bvg (Name of Hazardous Chemicals)
424.	bvB#UK A · vBW (Nitric oxide)
425.	bvB#Uv#eb#Rb (Nitrobenzene)
426.	bvB#Uv#m j#j vR (i®) (Nitrocellulose (dry))
427.	bvB#Kv#i#eb#Rb (Nitrochlorobenzene)
428.	bvB#UvmvB#Kv#n# · b (Nitrocyclohexane)
429.	bvB#Uv#Rb (Nitrogen)
430.	bvB#Uv#Rb WvBA · vBW (Nitrogen dioxide)
431.	bvB#Uv#Rb A · vBW (Nitrogen oxide)
432.	bvB#Uv#Rb UvBdyvBW (Nitrogen trifluouide)
433.	bvB#Uv#Mm#i b (Nitroglycerine)
434.	bvB#Uv#c#cb-1 (Nitropropane-1)
435.	bvB#Uv#c#cb-2 (Nitropropane-2)
436.	bvB#Uv#mv WvBg_vB j GgvBb (Nitroso dimethyl amine)
437.	tbv#bb (Nonane)
438.	b#evigvBW (Norbormide)
439.	I-tµm j (O-Cresol)
440.	I-bvB#Uv U j#b (O-Nitro Toluene)
441.	I-U j#vBb (O-Toludine)
442.	I-RvB# j b (O-Xylene)
443.	I/c bvB#UvGv# j b (O/P Nitroaniline)
444.	I# j qvg (Oleum)
445.	I I WvBB_vB j Gm B_vB j GmBD#cGBP #g_vB j dm (OO Diethyl S ethyl suph. methyl phos)
446.	I I WvBB_vB j Gm #cvcvB_v#qv #g_vB j dm#W_v#qv#qU (OO Diethyl S propythio methyl phosdithioate)
447.	I I WvBB_vB j Gm B_vB j mv j d#b j #g_vB j dm#dv#i v_v#qv#qU (OO Diethyl s ethylsulphiny l methylphosphorothioate)
448.	I I WvBB_vB j Gm B_vB j mv j #d#b j #g_vB j dm#dv#i v_v#qv#qU (OO Diethyl s ethylsulphony l methylphosphorothioate)
449.	I I WvBB_vB j Gm B_vB j_v#qwg_vB j dm#dv-#i v_v#qv#qU (OO Diethyl s ethylthiomethylphospho-rothioate)
450.	AMv#bv #i vWqv g #h#M (Organo rhodium complex)

μgK bs	ec%bK c`v_i bvg (Name of Hazardous Chemicals)
451.	A†iWUK GmW (Orotic acid)
452.	Amwgqvg †U†Uv · vBW (Osmium tetroxide)
453.	A · vevBb (Oxabain)
454.	A · vgvBj (Oxamyl)
455.	Aw · †Ub, 3,3-ew (†Kv†iWg_vBj) (Oxetane, 3, 3-bis(chloromethyl))
456.	Aw · WwB†d†bv · vimvBb (Oxidiphenoxarsine)
457.	Aw · WwBmvj†dv†Uvb (Oxy disulfoton)
458.	Aw · †Rb Zi j (Oxygen (liquid))
459.	Aw · †Rb WwBdyBW (Oxygen difluoride)
460.	I†Rvb (Ozone)
461.	Wc-bvB†Uv†dbj (P-nitrophenol)
462.	c`vivWdb (Paraffin)
463.	c`viv · b (WwBB_vBj 4 bvB†UvWdbvBj dm†dU (Paraoxon (Diethyl 4 Nitrophenyl phosphate))
464.	c`vivKqvU (Paraquat)
465.	c`vivKqvU wg†_vmvj†dU (Paraquat methosulphate)
466.	c`viv_qb (Parathion)
467.	c`viv_qb wg_vBj (Parathion methyl)
468.	c`wim MxY (Paris green)
469.	†c>Uv †ev†ib (Penta borane)
470.	†c>Uv †Kv†iv B†_b (Penta chloro ethane)
471.	†c>Uv †Kv†iv†dbj (Penta chlorophenol)
472.	†c>Uv†ev†gv†dbj (Pentabromophenol)
473.	†c>Uv†Kv†iv b`vc_wjb (Pentachloro naphthalene)
474.	†c>UvWmvBj -GgvBb (Pentadecyl-amine)
475.	†c>UvBivB_v†qv†Uvj †UvWbvB†UU (Pentaerythaiotol tetranitrate)
476.	†c†>Ub (Pentane)
477.	†c>Uv†bv (Pentanone)
478.	cvi†KwiK GmW (Perchloric acid)
479.	cvi†Kv†ivBw_wjb (Perchloroethylene)
480.	cvi · GmWUK GmW (Peroxyacetic acid)

μgK bs	ec%bK c`v`_i bvg (Name of Hazardous Chemicals)
481. †dbj	(Phenol)
482. †dbj, 2,2-_v`qv em	(4,6-WvB#Kv`iv) (Phenol, 2, 2-thiobis (4, 6-Dichloro)
483. †dbj, 2,2-_v`qvem	(4 †Kv`iv 6-ig_vBj †dbj) (Phenol, 2, 2-thiobis (4 chloro 6-methyl phenol))
484. †dbj, 3-(1-ig_vBj B_vBj) ig_vBj Kvev`gU	(Phenol, 3-(1-methyl ethyl) methylcarbamate)
485. †dbvBj nvBWvRb nvB#Wv#Kv`ivBW	(Phenyl hydrazine hydrochloride)
486. †dbvBj gviKv`i Gv`m`UU	(Phenyl mercury acetate)
487. †dbvBj mvjv`Ub	(Phenyl silatrane)
488. †dbvBj _v`qvBD`iqv	(Phenyl thiourea)
489. †dv`jb ic-Wvqv`gb	(Phenylene P-diamine)
490. †dv`iU	(Phorate)
491. dmG#Rv`Ub	(Phosazetin)
492. dm#dvjvb	(Phosfolan)
493. dmvRb	(Phosgene)
494. dm`gU	(Phosmet)
495. dmdv`gWb	(Phosphamidon)
496. dmdvBb	(Phosphine)
497. dm#dv`iK Gv`mW	(Phosphoric acid)
498. dm#dv`iK Gv`mW WvB`ig_vBj (4-ig_vBj _v`qv) †dbvBj	(Phosphoric acid dimethyl (4-methyl thio)phenyl)
499. dm#dv`i_v`qv`qK Gv`mW WvB`ig_vBj Gm (2-em) Góvi	(Phosphorthioic acid dimethyl S(2-Bis) Ester)
500. dm#dv`i_v`qv`qK Gv`mW ig_vBj (Góvi)	(Phosphorothioic acid methyl (ester)
501. dm#dv`i_v`qv`qK Gv`mW, I I WvB`ig_vBj Gm-(2-ig_vBj)	(Phosphorothioic acid, OO Dimethyl S-(2-methyl))
502. dm#dv`i_v`qv`qK, ig_vBj-B_vBj Góvi	(Phosphorothioic, methyl-ethyl ester)
503. dmdivm	(Phosphorous)
504. dmdivm Av`· †Kv`ivBW	(Phosphorous oxychloride)
505. dmdivm †c`UvA`·vBW	(Phosphorous pentaoxide)
506. dmdivm UvB#Kv`ivBW	(Phosphorous trichloride)

μgK bs	ec%bK c`i bvg (Name of Hazardous Chemicals)
507.	dmdivm tCv tKviBW (Phosphorous penta chloride)
508.	vwjK A`vbnvBWvBW (Phthalic anhydride)
509.	dvBtjvKbtbv (Phylloquinone)
510.	dvBtmv ÷ MbvBb (Physostigmine)
511.	dvBtmv ÷ MbvBb m`vj mvBtjU (1:1) (Physostigmine salicylate (1:1))
512.	ckik GmW (2,4,6-UvBvBtUvdbj (Picric acid (2, 4, 6- trinitrophenol))
513.	cktiUv · b (Picrotoxin)
514.	ccviWvBb (Piperdine)
515.	cctiUvj (Piprotal)
516.	cviibdm-B_vBj (Pirinifos-ethyl)
517.	cUvbm tKviBW (Platinous chloride)
518.	cUvbg tUv tKviBW (Platinum tetrachloride)
519.	cUvkqvg AvmbvBU (Potassium arsenite)
520.	cUvkqvg tKtiU (Potassium chlorate)
521.	cUvkqvg mvqvbwBW (Potassium cyanide)
522.	cUvkqvg nvBW · vBW (Potassium hydroxide)
523.	cUvkqvg bvBUvBW (Potassium nitride)
524.	cUvkqvg bvBUvBU (Potassium nitrite)
525.	cUvkqvg cvi · vBW (Potassium peroxide)
526.	cUvkqvg m j fvi mvqvbwBW (Potassium silver cyanide)
527.	avZe Pj Ges igkb (Powdered metals and mixtures)
528.	tcwgKve (Promecarb)
529.	tcvgiU (Promurit)
530.	tcvcbmvj tUvb (Propanesultone)
531.	tcvviMj Gj tKvj (Propargyl alcohol)
532.	tcvviMj tevqBW (Propargyl bromide)
533.	tcvtcb-2-tKti-1, 3-WvBID WvBGm tUU (Propen-2-chloro-1 ,3-diou diacetate)
534.	tcvvtqvj `vKtUvb teUv (Propiolactone beta)
535.	tcvvtqvbwBUvBj (Propionitrile)
536.	tcvvtqvbwBUvBj , 3-tKti (Propionitrile, 3-chloro)

µgK bs	ec%bK c`v`_i bvg (Name of Hazardous Chemicals)
537.	†cvc†q†d†bvb, 4-GgvB†bv (Propiophenone, 4-amino)
538.	†cvcvBj †Kv†ivdi†gU (Propyl chloroformate)
539.	†cvcvBj b WvB†Kv ivBW (Propylene dichloride)
540.	†cvcvBj b MvBKj, G`vjvBjB_v i (Propylene glycol, allylether)
541.	†cvcvBj b Bvgb (Propylene imine)
542.	†cvcvBj b A · vBW (Propylene oxide)
543.	†cv†_v†qU (Prothoate)
544.	WmD†Wvmtggb (Pseudosumene)
545.	cvBiv† · vb (Pyrazoxon)
546.	cvBvib (Pyrene)
547.	cvBviWb (Pyridine)
548.	cvBviWb, 2-wg_vBj-3-wfbvBj (Pyridine, 2-methyl-3-vinyl)
549.	cvBviWb, 4-bvB†Uv-1-A · vBW (Pyridine, 4-nitro-1-oxide)
550.	cvBviWb, 4-bvB†Uv-1-A · vBW (Pyridine, 4-nitro-1-oxide)
551.	cvBviwgbj (Pyriminil)
552.	KBbvj dm (Quinaliphos)
553.	KB†bvb (Quinone)
554.	†ivWqvq UvB†Kv ivBW (Rhodium trichloride)
555.	m`vj†KvgvBb (Salcomine)
556.	mvvib (Sarin)
557.	†m†jwbqvm GmW (Selenious acid)
558.	†m†jwbqvg †n · vdyvBW (Selenium Hexafluoride)
559.	†m†jwbqvg A# · †Kv ivBW (Selenium oxychloride)
560.	†mvgKvevRvBW nvB†Wv†Kv ivBW (Semicarbazide hydrochloride)
561.	Wm†j b (4-GgvB†bv weDUvBj) WvBB†_w · -†g_ (Silane (4-amino butyl) diethoxy-meth)
562.	†mWvWqvq (Sodium)
563.	mvWqvq A`vb_v-KB†bvb-1-mvj†dv†bU (Sodium anthra-quinone-1-sulphonate)
564.	mvWqvq Av†m†bU (Sodium arsenate)
565.	mvWqvq Av†mbvBU (Sodium arsenite)
566.	mvWqvq A`vRvBW (Sodium azide)

µgK bs	ec%bK c`v_i bvg (Name of Hazardous Chemicals)
567.	mvWqvqg K`v#KvWvB#jU (Sodium cacodylate)
568.	mvWqvqg tKv#iU (Sodium chlorate)
569.	mvWqvqg mvqvbwBW (Sodium cyanide)
570.	mvWqvqg d#jiv-Gvm#UU (Sodium fluoro-acetate)
571.	mvWqvqg nvBW · vBW (Sodium hydroxide)
572.	mvWqvqg t#Uv#Kv#iv-t#bU (Sodium pentachloro-phenate)
573.	mvWqvqg #cKi v#gU (Sodium picramate)
574.	mvWqvqg t#j#bU (Sodium selenate)
575.	mvWqvqg t#j b#BU (Sodium selenite)
576.	mvWqvqg mvj dvBW (Sodium sulphide)
577.	mvWqvqg tU#jvi vBU (Sodium tellorite)
578.	÷`vbw b Gvm#Uv · UvB#dbvBj (Stannane acetoxo triphenyl)
579.	W ÷ evBb (G#Ug#b nvBWvBW) (Stibine (Antimony hydride))
580.	W ÷ Pb vBb (Strychnine)
581.	W ÷ Pb vBb mvj #dU (Strychnine sulphate)
582.	W ÷ vdbK GmW (2,4,6-UvBvB#Uv#i #mvi v#bvj (Styphinic acid (2, 4,6-trinitroresorcinol))
583.	÷ vB#ib (Styrene)
584.	mvj #dv#UK (Sulphotec)
585.	mvj #dv · vBW, 3-tKv#iv#cvcvBj AKUvBj (Sulphoxide, 3-chloropropyl octyl)
586.	mvj dvi WvB#Kvi vBW (Sulphur dichloride)
587.	mvj dvi WvBA · vBW (Sulphur dioxide)
588.	mvj dvi g#bv#Kvi vBW (Sulphur monochloride)
589.	mvj dvi tUUvdyvBW (Sulphur tetrafluoride)
590.	mvj dvi UvBA · vBW (Sulphur trioxide)
591.	mvj vdd#iK GmW (Sulphuric acid)
592.	tU#j#iqvg cvDWvi (Tellurim (powder))
593.	tU#j#iqvg tn · vdyvBW (Tellurium hexafluoride)
594.	WvB#c#c (tUUvB_vBj cvB#ivdm#dU) (TEPP (Tetraethyl pyrophosphate))
595.	Uviedm (Terbufos)
596.	UU-#eDUvBj Gj#Kvj (Tert-Butyl alcohol)

µgK bs	ec%bK c`v`_i bvg (Name of Hazardous Chemicals)
597.	UvU-#eDUvBj cvi# · Kve#bU (Tert-Butyl peroxy carbonate)
598.	UvU-#eDUvBj cvi# · AvB#mv#cvcvBj (Tert-Butyl peroxy isopropyl)
599.	UvU-#eDUvBj cvi# · G#m#UU (MvpZ>=70%) (Tert-Butyl peroxyacetate (Conc >=70%))
600.	UvU-#eDUvBj cvi# · #cfv#jU (MvpZ>=77%) (Tert-Butyl peroxy pivalate (Conc >=77%))
601.	UvU-#eDUvBj cvi# · AvB#mv-#eDUvB#iU (Tert-Butyl peroxyiso-butyrate)
602.	†UUv nvB#W#dz#b ((Tetra hydrofuran)
603.	†UUv #g_vBj †jW (Terta methyl lead)
604.	†UUv bvB#U#g#_b(Tetra nitromethane)
605.	†UUv-†Kv#iWvB#eb#Rv-#c-Wvq# · b, 1,2,3,7,8 (#U#m#W#W) (Tetra-chlorodibenzo-p-dioxin, 1, 2, 3, 7, 8(TCDD))
606.	†UUvB_vBj †jW (Tetraethyl lead)
607.	†UUvdy#_b (Tetrafluoriethyne)
608.	†UUv#g_vBj WvBmvj#dv†UUvGgvBb (Tetramethylene disulphotetramine)
609.	_`#jK A · vBW (Thallic oxide)
610.	_`#jqvg Kve#bU (Thallium carbonate)
611.	_`#jqvg mvj#dU (Thallium sulphate)
612.	_`vjvm †KvivBW (Thallous chloride)
613.	_`vjvm g`v#jv#bU (Thallous malonate)
614.	_`vjvm mvj#dU (Thallous sulphate)
615.	_v#qvKvevRvBW (Thiocarbazide)
616.	_v#qvmvq#bK G#mW, 2 (†eb#Rv_vqv#Rv#j_v#qv) #g_vBj (Thiocynamicacid, 2(Benzothiazolyethio) methyl)
617.	_v#qv d`v#g# · (Thiofamox)
618.	_v#qv#gUb (Thiometon)
619.	_v#qvb#Rb (Thionazin)
620.	_v#qv#bj †KvivBW (Thionyl chloride)
621.	_v#qv#dbj (Thiophenol)
622.	_v#qv#mgKvevRvBW (Thiosemicarbazide)
623.	_v#qvBD#iqv (2 †Kv#iv-#dbvBj) (Thiourea (2 chloro-phenyl))
624.	_v#qvBD#iqv (2 #g_vBj #dbvBj) (Thiourea (2-methyl phenyl))

μgK bs	ec%bK c`v`_i bvg (Name of Hazardous Chemicals)
625.	(UitcU (2,4-WvBvg_vBj -1,3-WvB-_vq#jb) Tirpate (2,4-dimethyl-1,3-dithiolane)
626.	UvB#Uvbqvg cvDWi (Titanium powder)
627.	UvB#Uvbqvg tUuv-tKvivBW (Titanium tetra-chloride)
628.	UjBb (Toluene)
629.	UjBb-2,4-WvB-AvB#mvmqv#bU (Toluene -2,4-di-isocyanate)
630.	UjBb 2,6-WvB-AvB#mvmqv#bU (Toluene 2,6-di-isocyanate)
631.	Uv>m-1,4-WvB tKv#iv-#eD#Ub (Trans-1,4-di chloro-butene)
632.	UvB bvB#Uv G`vb#mvj (Tri nitro anisole)
633.	UvB (mvB#Kv#n · vBj) #g_vBj ÷`vbvBj 1,2,4 Uvqv#Rvj (Tri (Cyclohexyl) methylstannyl 1,2,4 triazole)
634.	UvB (mvB#Kv#n · vBj) ÷`vbvBj-1 GBP-1,2,3-Uvqv#Rvj (Tri (Cyclohexyl) stannyl-1H-1, 2, 3-triazole)
635.	UvBG#g#bvUvBbB#Uv#eb#Rb (Triaminotrinitrobenzene)
636.	UvBG`vgdm (Triamphos)
637.	Uvqv#Rvdm (Triazophos)
638.	UvB#ev#g#dbj 2,4,6 (Tribromophenol 2, 4, 6)
639.	UvB#Kv#iv b`vc_#jb (Trichloro napthalene)
640.	UvB#Kv#iv #Kv#i#g_vBj #m#jb (Trichloro chloromethyl silane)
641.	UvB#Kv#iv G#mUvBj tKvivBW (Trichloroacetyl chloride)
642.	UvB#Kv#iv WvB#Kv#iv #dbvBj #m#jb (Trichlorodichloro phenyl silane)
643.	UvB#Kv#ivB_vBj #m#jb (Trichloroethyl silane)
644.	UvB#Kv#ivB_#jb (Trichloroethylene)
645.	UvB#Kv#iv#g#_b mvj#dbvBj tKvivBW (Trichloromethane sulphenyl chloride)
646.	UvB#Kv#iv#bU (Trichloronate)
647.	UvB#Kv#iv#dbj 2,3,6 (Trichlorophenol 2, 3, 6)
648.	UvB#Kv#iv#dbj 2,4,5 (Trichlorophenol 2, 4, 5)
649.	UvB#Kv#iv#dbvBj #m#jb (Trichlorophenyl silane)
650.	UvB#Kv#ivdb (Trichlorophon)
651.	UvBB#_# · #m#jb (Triethoxy silane)
652.	UvBB_vBj G#gb (Triethylamine)
653.	UvBB_#jb t#gjvgvBb (Triethylene melamine)

μgK bs	ec%bK c`v`_i bvg (Name of Hazardous Chemicals)
654.	UvB#g_vBj tKv#i#m#j b (Trimethyl chlorosilane)
655.	UvB#g_vBj tcv#cb dmdvBU (Trimethyl propane phosphite)
656.	UvB#g_vBj UvB tKv#vBW (Trimethyl tin chloride)
657.	UvBbvB#Uv G#b#j b (Trinitro aniline)
658.	UvBbvB#Uv teb#Rb (Trinitro benzene)
659.	UvBbvB#Uv teb#RvBK G#mW (Trinitro benzoic acid)
660.	UvBbvB#Uv t#b#Uv j (Trinitro phenetole)
661.	UvBbvB#Uv-Gg-t#m j (Trinitro-m-cresol)
662.	UvBbvB#UvUj #b (Trinitrotoluene)
663.	UvB-A#_v#μm#vBj dm#dU (Tri-orthocreysyl phosphate)
664.	UvB#dbvBj UvB tKv#vBW (Triphenyl tin chloride)
665.	UvB (2-tKv#i#vB_vBj) GgvBb (Tris (2-chloroethyl)amine)
666.	UvB#UvBb (Turpentine)
667.	BD#i#bqv Ges Gi th#M ((Uranium and its compounds)
668.	f`vjvB#bv gvB#mb (Valino mycin)
669.	f`vb#Wqv t#Uv · vBW (Vanadium pentaoxide)
670.	f#bvBj G#m#Uv g#bv#i (Vinyl acetate monomer)
671.	f#bvBj tev#vBW (Vinyl bromide)
672.	f#bvBj tKv#vBW (Vinyl chloride)
673.	f#bvBj mvB#Kv#n# · b WvBA · vBW (Vinyl cyclohexane dioxide)
674.	f#bvBj d#vBW (Vinyl fluoride)
675.	f#bvBj bi#evi#bb (Vinyl norbornene)
676.	f#bvBj Uj #b (Vinyl toluene)
677.	f#bvBj Wb tKv#vBW (Vinylidene chloride)
678.	Iqv#ib (Warfarin)
679.	Iqv#ib t#m#Wqv (Warfarin Sodium)
680.	RvB#j b WvB#Kv#vBW (Xylene dichloride)
681.	RvB#j Wb (Xylidine)
682.	R#4 WvB#Kv#i#v#Uv#UvBj (Zinc dichloropentanitrile)
683.	R#4 dm#dU (Zink phosphide)
684.	Ri#K#bqv Ges Gi th#M (Zirconium & compounds)

დამკვეთი - 2

[ქვეყანა 2 (30) - 06]

შეცავს ნარჩენებს

(List of Hazardous Wastes)

მუდგ ბს	ცმუ	შეცავს ნარჩენებს
1	2	3
1.	Petrochemical processes and pyrolytic operations	1.1 Furnace/reactor residue and debris 1.2 Tarry residues 1.3 Oily sludge emulsion 1.4 Organic residues 1.5 Residues from alkali wash of fuels 1.6 Still bottoms from distillation process 1.7 Spent catalyst and molecular sieves 1.8 Slop oil from waste water
2.	Drilling operation for oil and gas production	2.1 Drill cuttings containing oil 2.2 Sludge containing oil 2.3 Drilling mud and other drilling wastes
3.	Cleaning, emptying and maintenance of petroleum oil storage tanks including ships	3.1 Oil-containing cargo residue, washing water and sludge 3.2 Chemical-containing cargo residue and sludge. 3.3 Sludge and filters contaminated with oil 3.4 Ballast water containing oil from ships.
4.	Petroleum refining/ re-processing of used oil/recycling of waste oil	4.1 Oil sludge/emulsion 4.2 Spent catalyst 4.3 Slop oil 4.4 Organic residues from process 4.5 Spent clay containing oil
5.	Industrial operations using mineral/synthetic oil as lubricant in hydraulic systems or other applications	5.1 Used/spent oil 5.2 Wastes/residues containing oil

μgK bs	cμqv	ec%bK eR"
1	2	3
6.	Secondary production and/or industrial use of zinc	6.1 Sludge and filter press cake arising out of production of Zinc Sulphate and other Zinc Compounds 6.2 Zinc fines/dust/ash/skimmings (dispersible from) 6.3 Other residues from processing of zinc ahs/skimmings 6.4 Flue gas dust and other particulates.
7.	Primary Production of zinc/lead/copper and other non-ferrous metals except a aluminium	7.1
8.	Secondary production of copper	8.1 Spent electrolytic solutions 8.2 Sludges and filter cakes 8.3 Flue gas dust and other particulates
9.	Secondary production of lead	9.1 Lead bearing residues 9.2 Lead ash/particulate from flue gas
10.	Production and/or industrial use of cadmium and arsenic and their compounds	10.1 Residues containing cadmium and arsenic
11.	Production of primary and secondary aluminium	11.1 Sludges from off-gas treatment 11.2 Cathode residues including pot lining wastes 11.3 Tar containing wastes 11.4 Flue gas dust and other particulates 11.5 Wastes from treatment of salt slags and black drosses
12.	Metal surface treatment, such as etching, staining, polishing, galvanising, cleaning degreasing, plating, etc	12.1 Acid residues 12.2 Alkali residues 12.3 Spent bath/sludge containing sulphide, cyanide and toxic metals 12.4 Sludge from bath containing organic solvents 12.5 Phosphate sludge 12.6 Sludge from staining bath 12.7 Copper etching residues 12.8 Plating metal sludge

μgK bs	cμqv	ec%bK eR
1	2	3
13.	Production of iron and steel including other ferrous alloys (electric furnaces; steel rolling and finishing mills; Coke oven and by product plant)	13.1 Sludge from a acid recovery unit 13.2 Benzol acid sludge 13.3 Decanter tank tar sludge 13.4 Tar storage tank residue
14.	Hardening of steel	14.1 Cyanide, nitrate, or nitrite-containing sludge 14.2 Spent hardening salt
15.	Production of asbestos or asbestos-containing materials	15.1 Asbestos-containing residues 15.2 Discarded asbestos 15.3 Dust/particulates from exhaust gas treatment.
16.	Production of caustic soda and chloric	16.1 Mercury bearing sludge 16.2 Residue/sludges and filter cakes 16.3 Brine sludge containing mercury
17.	Production of mineral acids	17.1 Residue, dusts or filter cakes 17.2 Spent catalyst
18.	Production of nitrogenous and complex fertilizer	18.1 Spent catalyst 18.2 Spent carbon 18.3 Sludge/residue containing arsenic 18.4 Chromium sludge from water cooling tower
19.	Production of phenol	19.1 Residue/sludge containing phenol
20.	Production and/or industrial use of solvents	20.1 Contaminated aromatic, aliphatic or naphthenic, solvents may or may not be fit for reuse. 20.2 Spent solvents 20.3 Distillation residues
21.	Production and/or industrial use of paints, pigments, lacquers varnishes, plastics and inks	21.1 Process wastes, residues & sludges 21.2 Fillers residues
22.	Production of plastic raw materials	22.1 Residues of additives used in plastics manufacture like dyestuffs, stabilizers, flame retardants, etc.

μgK bs	cμqv	ec%bK eR"
1	2	3
		22.2 Residues and waste of plasticisers 22.3 Residue from vinyl chloride monomer production 22.4 Residues from acrylonitrile production 22.5 Non-polymerised residues
23.	Production and/or industrial use of glues, cements, adhesives and resins	23.1 Wastes/residue(Not made with vegetable or animal materials)
24.	Production of canvas and textiles	24.1 Chemical residues
25.	Industrial production and formulation of wood preservatives	25.1 Chemical residue 25.2 Residues from wood alkali bath
26.	Production or industrial use of synthetic dyes, dye-intermediates and pigments	26.1 Process waste sludge/residues containing acid or other toxic metals or organic complexes. 26.2 Dust from air filtration system
27.	Production of organo-silicon compounds	27.1 Process residues
28.	Production/formulation drugs/pharmaceuticals health care product	28.1 Process Residues and wastes 28.2 Spent catalyst/spent carbon 28.3 Off specification products 28.4 Date-expired, discarded and off-specification drugs/medicines 28.5 Spent organic solvents
29.	Production and formulation of pesticides including stock-piles	29.1 Process wastes/residues 29.2 Chemical sludge containing residue pesticides 29.3 Date-expired and off-specification pesticides.
30.	Leather tanneries	30.1 Chromium bearings residues and sludges
31.	Electronic Industry	31.1 process residues and wastes 31.2 Spent etching chemicals and solvents

μgK bs	cμqv	ec%bK eR
1	2	3
32.	Pulp & paper Industry	32.1 Spent chemicals 32.2 Corrosive wastes arising from use of strong acid and bases 32.3 process sludge containing absorbable organic halides [AOH]
33.	Disposal of barrels containers and used for handling of hazardous wastes chemicals	33.1 Chemical-container residue arising from decontamination 33.2 Sludge from treatment of waste water arising out of clearing/disposal of barrels/containers 33.3 Discarded containers/barrels/liners contaminated with hazardous wastes/chemicals
34.	Purification and treatment of exhaust air, water & waste water from the processes in this schedule and common industrial effluent treatment Plant (CETP's)	34.1 Flue gas cleaning residue 34.2 Spent ion exchange resin containing toxic metals 34.3 Chemical sludge from waste water treatment 34.4 Oil and grease skimming residues 34.5 Chromium sludge from cooling water
35.	Purification process for organic compounds/solvents	35.1 Filters and filter material which have organic liquids in them, e.g. mineral oil synthetic oil and organic chlorine compounds 35.2 Spent catalyst 35.3 Spent carbon
36.	Hazardous waste treatment process e.g. incineration, distillation, separation and concentration techniques	36.1 Sludge from wet scrubbers 36.2 Ash from incineration of hazardous waste, flue gas cleaning residues 36.3 Spent acid from batteries 36.4 Distillation residues from contaminated organic solvents

Note : The high volume low effect wastes such as fly ash, phosphogypsum, red mud, slags from pyrometallurgical operations, mine tailings and/or beneficiation are excluded from the category of hazardous wastes. Separate guidelines on the management of these wastes shall be issued by the Government.

Zd#mj - 3

[W#a 2 (30) `#e`]

W#c³/₄bK eR" DcKiY Gi Z#j Kv Mvp#Zi m#gy#n***(List of Hazardous Wastes Constituents with Concentration Limits*)****tkY# - G (Class A)**Mvp#Zi m#gy t 50 #g.M#g/tK#R (Concentration limit: ³ 50 mg/kg)

A1	A`v#Ug#b Ges A`v#Ug#b i th\$Mmg# (Antimony and antimony compounds)
A2	Av#mbK Ges Av#mb#K i th\$Mmg# (Arsenic and arsenic compounds)
A3	te#i#jqv Ges te#i#jqv#gi th\$Mmg# (Beryllium and beryllium compounds)
A4	K`W#gqvg Ges K`W#gqvg#gi th\$Mmg# (Cadmium and cadmium compounds)
A5	t#v#gqvg (6) Gi th\$Mmg# (Chromium (VI) compounds)
A6	gviK#i Ges gviK#i i th\$Mmg# (Mercury and mercury compounds)
A7	tm#j#bqvg Ges tm#j#bqvg Gi th\$Mmg# (Selenium and selenium compounds)
A8	tUj#qvg Ges tUj#qvg Gi th\$Mmg# (Tellurium and tellurium compounds)
A9	_`v#jqvg Ges _`v#jqvg Gi th\$Mmg# (Thallium and thallium compounds)
A10	A#Re m#qv#bW Gi th\$Mmg# (Inorganic cyanide compounds)
A11	avZe K#ev#Bj (Metal carbonyls)
A12	b`c_#jb (Naphthalene)
A13	A`vb_#mb (Anthracene)
A14	tdb#b_#b (Phenanthrene)
A15	μvB#mb, teb#Rv (G) A`vb_#mb, d#v#_#b, teb#Rv (G) cvB#ib, teb#Rv (tK) d#v#_#b, Bb#W#bv (1,2,3-#W) cvB#ib Ges teb#Rv (#RGBPA#B) cvB#ib (Chrysene, benzo (a) anthracene, fluoranthene, benzo (a) pyrene, benzo (K) fluoranthene, indeno (1, 2, 3-cd) pyrene and benzo (ghi) perylene)
A16	A`v#iv#g#UK P#μ i n`v#j#R#b#UW th\$Mmg#, thgb-c#j#K#i#b#UW e#B#dbvBjm, c#j#K#i#v#U#dbvBjm Ges Zv`i DcRvZmg# (halogenated compounds of aromatic rings, e.g. polychlorinated biphenyls, polychloroterphenyls and their derivatives)
A17	n`v#j#R#b#UW A`v#iv#g#UK th\$Mmg# (Halogenated aromatic compounds)
A18	teb#Rb (Benzene)
A19	AM#bv-tK#i#b KxUb#kK (Organo-chlorine pesticides)
A20	AM#bv-#Ub th\$Mmg# (Organo-tin compounds)

Mg/Zn max 5,000 µg/Mg/TKR (Concentration limit: 3 5,000 mg/kg)

B1	Cr^{3+} (Chromium (III) compounds)
B2	Co^{2+} (Cobalt and Cobalt compounds)
B3	Cu^{2+} (Copper compounds)
B4	Pb^{2+} (Lead and lead compounds)
B5	Mo^{6+} (Molybdenum compounds)
B6	Ni^{2+} (Nickel and Nickel compounds)
B7	Sn^{4+} (Inorganic Tin compounds)
B8	V^{5+} (Vanadium compounds)
B9	W^{6+} (Tungsten compounds)
B10	Ag^{+} (Silver compounds)
B11	R^{+} (Halogenated aliphatic compounds)
B12	P^{+} (Organo phosphorus compounds)
B13	Re^{+} (Organic peroxides)
B14	Re^{+} (Organic nitro-and nitroso-compounds)
B15	Re^{+} (Organic azo-and azoxy compounds)
B16	R^{+} (Nitriles)
B17	R^{+} (Amines)
B18	R^{+} (Iso-and thio-cyanates)
B19	$\text{C}_6\text{H}_5\text{O}^{-}$ (Phenol and phenolic compounds)
B20	R^{+} (Mercaptans)
B21	As^{+} (Asbestos)
B22	R^{+} (Halogen-silanes)
B23	N_2H_4 (Hydrazine (s))
B24	F_2 (Fluorine compounds)
B25	Cl_2 (Chlorine compounds)
B26	Br_2 (Bromine compounds)
B27	P^{+} (White and red phosphorus)
B28	FeSi (Ferro silicon)
B29	MnSi (Manganese silicon)
B30	R^{+} (Halogen-containing compounds which produce acidic vapours on contact with humid air or water, e.g. silicon tetrachloride, aluminium chloride, titanium tetrachloride)

tkYx - w (Class C)

Mvp#Zi mxgy t 20,000 ig.Mvg/tK#R (Concentration limit : ³ 20, 000 mg/kg)

C1	A`v#gwbqv Ges A`v#gwbqv th\$Mmgn (Ammonia and ammonium compounds)
C2	A#Re cvi .vBW (Inorganic peroxides)
C3	teviqv mvj#dU e`ZxZ teviqv Gi th\$Mmgn (Barium compounds except barium sulphate)
C4	dyib Gi th\$Mmgn (Fluorine compounds)
C5	A`vjywbqv, K`vjwqv Ges Avqib Gi dm#dU e`ZxZ Ab`vb` dm#dU th\$Mmgn (Phosphate compounds except phosphates of aluminium, calcium and iron)
C6	tev#Um (nvB#cv-tevgvBUm) {Bromates, (hypo-bromites)}
C7	tKv#iUm (nvB#cv-tKv#vBUm) {Chlorates, (hypo-chlorites)}
C8	G-12 t_#K G-18 ZwjKv einfZ Ab`vb` A`v#ivg#UK th\$Mmgn (Aromatic compounds other than those listed under A12 to A18)
C9	Re w#jKb th\$Mmgn (Organic silicone compounds)
C10	Re mvj dvi th\$Mmgn (Organic sulphur compounds)
C11	Avq#WUm (Iodates)
C12	bvB#UUm, bvBUvBUm (Nitrates, nitrites)
C13	mvj dvBWm (Sulphides)
C14	WR ¹ / ₄ Gi th\$Mmgn (Zinc compounds)
C15	cvi-GimWm Gi jeYmgn (Salts of per-acids)
C16	GimW A`vgvBWm (Acid amides)
C17	GimW A`vbnvBWvBWm (Acid anhydrides)

tkYx - w (Class D)

Mvp#Zi mxgy t 50,000 ig.Mvg/tK#R (Concentration limit: ³ 50, 000 mg/kg)

D1	tUvUvj mvj dvi (Total Sulphur)
D2	A#Re GimWm (Inorganic acids)
D3	avZe nvB#W#Rb mvj#dUm (Metal hydrogen sulphates)
D4	nvB#W#Rb, K#eb, w#jKb, Avqib, A`vjywbqv, UvB#Uwbqv, g`v#v#bR, g`vM#bwbqv, K`vjwqv Qvov A .vBWm Ges nvBW .vBWmgn (Oxides and hydroxides except those of hydrogen, carbon, silicon, iron,aluminum, titanium, manganese, magnesium, calcium)
D5	G-12 t_#K G-18 ZwjKv einfZ Ab`vb` nvB#WvK#ebmgn (Total hydrocarbons other than those listed under A12 to A18)

D6	%Re A# · tRb thšMmg# (Organic oxygen compounds)
D7	b#B#U#Rb #n#e cK#kZ `Re b#B#U#Rb Gi thšMmg#(Organic nitrogen compounds expressed as nitrogen)
D8	b#B#U#B#W# (Nitrides)
D9	n#B#W#B#W# (Hydrides)

tKYx - B (Class E)

Myp#Zi mxgv h#nv nDK b# tKb th e#R" #b#³ , Y#ejx c#i j#yZ nB#e Z#nv #ec³/₄bK eR" #nmv#e MY" nB#e

(Regardless of concentration limit; Classified as hazardous wastes if the waste exhibits any of the following characteristics.)

E1	`#n" (Flammable) 65.6 W#Mx t#j#mq#m A_#v Gi #b# Rjb#t#i `#b#q eR" (Flammable wastes with flash point 65.6 degree Celsius or below.)
E2	#e#ù#iK (Explosive) th eR" A# ,#bi #kL# , Z#v A_#v d#U#K#gK"vj K#Ùk#b #e#ù#iY NU#B#Z c#i Ab"vb" #e#ù#iK eR" c`#_#mg# #e#ù#iK A#B#bi Ašf# n#e (Wastes which may explode under the effect of flame, heat or photochemical conditions. Any other waste of explosive materials included in the Explosive Act)
E3	K#i#m#f (Corrosive) th eR" R#eš #Um#i m#`ú#k i#m#q#bK #μ#q#i Ø#iv K#i#m#bi g#v#g g#ivZ#K ý#Z m#vab K#i#Z c#i (Wastes which may be corrosive, by chemical action, will cause severe damage when in contact with living tissue)
E4	#el# ³ (Toxic) th `#Yh# eR" #el# ³ Ges A_#v B#K#-U# ·K M#v# K#i#Z c#i (Wastes containing contaminated with established toxic and or eco-toxic constituents)
E5	K#i#m#b#R#b#m#U, #gDU#R#b#m#U Ges Gb#W#μ#Bb `eIg"Z# (Carcinogenicity, Mutagenecity and Endocrine disruptivity) th `#Yh# eR" K#i#m#b#R#b, #gDU#R#b Ges Gb#W#μ#Bb #W#i#vckb NU#B#Z c#i (Wastes contaminated or containing established carcinogens, mutagens and endocrine disruptors)

* Waste constituents and their concentration limits given in this list are based on erstwhile BAGA (the Netherlands Environment Protection Agency) List of Hazardous Substances. In order to decide whether specific wastes listed above is hazardous or not, following points be taken into consideration.

(i) If a component of the materials/waste appears in one of the five risk classes listed above (A, B, C, D or E) and the concentration of the component is equal to or more than the limit for the relevant risks class, the material is then classified as hazardous waste.

(ii) If a chemical compound containing a hazardous constituent is present in the waste, the Concentration limit does not apply to the compound, but only to the hazardous constituent itself.

(iii) If multiple hazardous constituents from the same class are present in the waste, the concentrations are added together.

(iv) If multiple hazardous constituents from different classes are present in the waste, the lowest concentration limit corresponding to the constituent(s) applies.

(v) For substances in water solution, the concentration limit for dry matter must be used. If the dry matter content is less than 0.1% by weight, the concentration limit, reduced by a factor of one thousand, applies to the solution.

Zd#mj - 4

[#e#a 2 (30) `#e"]

Ask - 1 (Part - 1)

Zv#jKv - K (List-A) t

Part-A: Lists of Hazardous Wastes Applicable for Imports and Exports

[Annex I & III - List A of the Basel Convention*]

ev#mj bs	#ec3/4bK eR`mg#ni eYbv (Description of hazardous materials)
A1	avZyGes avZyaviYKviX eR`mg# (Metal and Metal bearing wastes)
A1010	avZe eR`mg# Ges #b#v <sup>3</sup> avZy A`vj#qi eR`mg# (Metal wastes and wastes consisting of alloys of any of the following metals, but excluding such wastes specified on list-B (corresponding mirror entry under list-B in Brackets)
	-A`v#Ug#b (Antimony)
	-K`vW#gq#g (Cadmium)
	-tUj#q#g (Tellurium)
	-tjW (Lead)
A1020	Hazardous materials having as constituents or contaminants, excluding metal wastes in massive form, any of the following:
	-K`vW#gq#g, K`vW#gq#g-Gi thSM (Cadmium, cadmium compounds)
	-A`v#Ug#b, A`v#Ug#b-Gi thSM (Antimony, antimony compounds)
	-tUj#q#g, tUj#q#g-Gi thSM (Tellurium, tellurium compounds)
	-tjW, tjW-Gi thSM (Lead, lead compounds)
A1040	Wastes having Metal carbonyls as constituents
A1050	Galvanic sludges
A1060	Wastes Liquors from the pickling of metals.
A1070	Leaching residues from zinc processing, dusts and sludges such as jarosite, hematite, geoethite, etc.
A1080	Waste Zinc residues not included on list B containing lead and cadmium in concentrations sufficient to exhibit hazard characteristics indicated in part C of this schedule-3
A1090	Ashes from the incineration of insulated copper wire
A1100	and residues from gas cleaning systems of copper smelters

Environmental Protection	Description of hazardous materials
A1110	Spent electrolytic solutions from copper electrorefining and electrowinning operations
A1120	Sludges, excluding anode slimes, from electrolytic purification systems in copper electrorefining and electrowinning operations
A1130	Spent etching solutions containing dissolved copper.
A1150	Precious metal ash from incineration of printed circuit boards not included on list 'B' (see B-1160)
A1160	Used Lead acid batteries whole or crushed
A1170	Unsorted used batteries excluding mixtures of only List B batteries.
A1180	Waste Electrical and electronic assemblies or scrap containing, compounds such as accumulators and other batteries included on list A, mercury-switches, glass from cathode-ray tubes and other activated glass and PCB-capacitors, or contaminated with Schedule 2 constituents (e.g. cadmium, mercury, lead, polychlorinated biphenyl) to an extent that they exhibit hazard characteristics indicated in part B of this Schedule (refer B1110)
A2	Wastes containing principally inorganic constituents, which may contain metals and organic materials
A2010	Activated Glass cullets from cathode ray tubes and other glasses, activated glasses
A2030	Waste catalysts but excluding those such wastes specified on List B of Schedule 3
A3	Waste containing principally organic constituents which may contain metals and inorganic materials
A3010	Waste from the production or processing of petroleum coke and bitumen
A3020	Waste mineral oils unfit for their originally intended use
A3050	Waste from production formulation and use of resins, latex, plasticisers, glues/adhesives excluding those specified in List B (B4020)
A3080	Waste ethers not including those specified in List B
A3120	Fluff: light fraction from shredding
A3130	Waste organic phosphorus compounds
A3140	Waste non-halogenated organic solvents (but excluding such wastes specified on List B)
A3160	Waste halogenated or unhalogenated non-aqueous distillation residues arising from organic solvent recovery operations

Code	Description of hazardous materials
A3170	Waste arising from the production of aliphatic halogenated hydrocarbons (such as chloromethanes, dichloroethane, vinylchloride, vinylidene chloride, allyl chloride and epichlorhydrin)
A4	Materials which may contain either inorganic or organic constituents
A4010	Wastes from the production and preparation and use of pharmaceutical products but excluding those specified on List B
A4040	Wastes from the manufacture formulation and use of wood preserving chemicals
A4070	Waste from the production, formulation and use of inks, dyes, pigments, paints, lacquers, varnish excluding those specified in List B (B4010)
A4080	Wastes of an explosive nature excluding those specified on List B
A4090	Waste acidic or basic solutions excluding those specified in List B(B2120)
A4100	Materials from industrial pollution control devices for cleaning of industrial off-gases excluding such wastes specified on List B
A4120	Wastes that contain, consist of or are contaminated with peroxides
A4130	Packages and containers containing any of the constituents mentioned in Schedule 2 to the extent of concentration limits specified therein.
A4140	Materials consisting of or containing off specification or out-dated chemicals containing any of the constituents mentioned in Schedule 2 to the extent of concentration limits specified therein.
A4150	Chemical substances arising from research and development or teaching activities which are not identified and/or are new and whose effects on human health and/or the environment are not known.
A4160	Spent activated carbon not included on List B (B2060)

* This List is based on Annex VIII of the Basel Convention on Transboundary Movement of Hazardous wastes and comprises of wastes characterized as hazardous under Article 1, paragraph 1(a) of the Convention. Inclusion of wastes on this list does not preclude the use of hazard characteristics given in Annex III of Basel Convention (Part C of this Schedule) to demonstrate that the wastes are not hazardous. Certain waste categories listed in the Schedule-3(part-A) have been prohibited for import. Hazardous wastes in the Schedule-3 (Part-A) are restricted and cannot be allowed to be imported without permission from Ministry of Environment & Forests and DGFT licence.

Zvj Kv - L (List – B) t

[Annex IX List B of the Basel Convention*]

ev#mj bs	wec%bK c`v_mg#ni eYbv (Description of hazardous materials)
B1	avZyGes avZyaviYKvix eR`mgn (Metal and metal-bearing materials)
B1010	avZy Ges avZe A`vj q (Metal and metal-alloy in metallic, non-dispersible form:)
	- gj`evb avZygn (Y, ti#c, cwUbvq) (Precious metals (gold, silver, platinum)**)
	- tjvnr Ges oxj Tvc (Iron and steel scrap**)
	- nb#Kj Tvc (Nickel scrap**)
	- A`vj gnbqvg Tvc (Aluminum scrap**)
	- nR% Tvc (Zinc scrap**)
	- nUb Tvc (Tin scrap**)
	- U`vs#÷b Tvc (Tungsten scrap**)
	- g#je#Wbvq Tvc (Molybdenum scrap**)
	- U`vb#Ujvg Tvc (Tantalum scrap**)
	- tKve# Tvc (Cobalt scrap**)
	- wemgv_ Tvc (Bismuth scrap**)
	- UvB#Uibqvg Tvc (Titanium scrap**)
	- nRiKb Tvc (Zirconium scrap**)
	- g`v#wbR Tvc (Manganese scrap **)
	- f`vbwWqvg Tvc (Vanadium scrap **)
	- nwdibqvg Tvc (Hafnium scrap**)
	- BbWqvg Tvc (Indium scrap**)
	- tbweqvg Tvc (Niobium scrap**)
	- tiibqvg Tvc (Rhenium scrap**)
	- M`vj qvg Tvc (Gallium scrap**)
	- g`vM#bmqvg Tvc (Magnesium scrap**)
	- Kcvi Tvc (Copper scrap**)
	- t_wiqvg Tvc (Thorium scrap)
	- wei j cw_e Tvc (Rare earths scrap)

ev#mj bs	ec%bK c`v_mg#ni eYbv (Description of hazardous materials)
B1020	Clean, uncontaminated metal scrap, including alloys, in bulk finished form (sheet, plate, beams, rods, etc.) , of:
	- A`vUgwb Tvc (Antimony scrap***)
	- K`Wggvg Tvc (Cadmium scrap***)
	- t jW Tvc (Lead scrap***)
	- tUjYqvg Tvc (Tellurium scrap**)
B1030	Refractory metals containing residues*****
B1031	Molybdenum, tungsten, titanium, tantalum, niobium and rhenium metal and metal alloy wastes in metallic dispersible from (metal powder). excluding such wastes as specified in list A under entry A 1050, Galvanic sludges *****
B1040	Scrap assemblies from electrical power generation not contaminated with lubricating oil, PCB or PCT to an extent to render them hazardous**
B1050	Mixed non-ferrous metal, heavy fraction scrap, not containing any of the constituents mentioned in Schedule 2 to the extent of concentration limits specified therein**
B1060	Selenium and tellurium in metallic elemental form including powder*****
B1070	Copper and copper alloys in dispersible form, unless they contain any of the constituents mentioned in Schedule 2 to the extent of concentration limits specified therein***
B1080	Zinc ash and residues including zinc alloys residues in dispersible form unless they contain any of the constituents mentioned in Schedule 2 to the extent of concentration limits specified therein***
B1090	Used batteries conforming to specification, excluding those made with lead, cadmium or mercury. ***
B1100	Metal bearing wastes arising from melting, smelting and refining of metals:
	- Hard Zinc Spelter**
	- Hard Zinc Spelter** - Zinc-containing drosses: ** • Galvanizing slab zinc top dross (>90% Zn) • Galvanizing slab zinc bottom dross (>92% Zn) • Zinc die casting dross (>85% Zn) • Hot dip galvanizers slab zinc dross (batch) (>92% Zn)

e#m j bs	ec%bK c`v_mg#ni eYbv (Description of hazardous materials)
	• Zinc skimmings
	- Slags from copper processing for further processing or refining containing arsenic, lead or cadmium***
	- Slags from precious metals processing for further refining **
	- Wastes of refractory linings, including crucibles, originating from copper smelting
	- Aluminum skimmings (or skims) excluding salt slag
	- Tantalum-bearing tin slags with less than 0.5% tin
B1110	Electrical and electronic assemblies
	- Electronic assemblies consisting only of metals or alloys **
	- Waste electrical and electronic assemblies scrap (including printed circuit boards) not containing components such as accumulators and other batteries included on list A, mercury-switches, glass from cathoderay tubes and other activated glass and PCB-capacitors, or not contaminated with constituents such as cadmium, mercury, lead, polychlorinated biphenyl) or from which these have been removed, to an extent that they do not possess any of the constituents mentioned in Schedule 2 to the extent of concentration limits specified therein ****
	- Electrical and electronic assemblies (including printed circuit boards, electronic components and wires) destined for direct reuse and not for recycling or final disposal.
B1120	Spent catalysts excluding liquids used as catalysts, containing any of: Transition metals, excluding waste catalysts (spent catalysts, liquid used catalysts or other catalysts) on list A: T`vbWqvg UvB#Uibqvg (Scandium Titanium) f`vbWqvg tμwgqvg (Vanadium Chromium) g`v%bR Avqib (Manganese Iron) †Kveë #b#Kj (Cobalt Nickel) Kcvi #R¼(Copper Zinc) B#Uqvg #Ri#K#bqvg (Yttrium Zirconium) #b#q#eqvg g#je#Wbvg (Niobium Molybdenum) n`vd#bqvg U`vb#Ujvg (Hafnium Tantalum) Uv# ÷ b #i#bqvg (Tungsten Rhenium) j`vb_v#bWm (#ei j c#_e avZy (Lanthanides (rare earth metals)): j`vb_wiqvg t#i#qvg (Lanthanum Cerium)

ev#mj bs	ec%bK c`v_mg#ni eYbv (Description of hazardous materials)
	cwmIWBgqvg wblie (Praseodymium Neoby) mgvwiqvg BD#iwcqvg (Samarium Europium) M`vWw jwbqvg Uv#eqvg (Gadolinium Terbium) Wm#cwmqvg njggqvg (Dysprosium Holmium) Av#eqvg _j qvg (Erbium Thulium) B#E#eqvg jY_u qvg (Ytterbium Lutetium)
B1130	Cleaned spent precious metal bearing catalysts
B1140	Precious metal bearing residues in solid form which contain traces of inorganic cyanides
B1150	Precious metals and alloy wastes (gold , silver, the platinum group) in a dispersible form
B1160	Precious-metal ash from the incineration of printed circuit boards (note the related entry on list A A1150)
A1170	Precious-metal ash from the incineration of photographic film
B1180	Waste photographic film containing silver halides and metallic silver
B1190	Waste photographic paper containing silver halides and metallic silver
B1200	Granulated slag arising from the manufacture of iron and steel**
B1210	Slag arising from the manufacture of iron and steel including slag as a source of Titanium dioxide and Vanadium***
B1220	Slag from zinc production, chemically stabilized, having a high iron content (above 20%) and processed according to industrial specifications mainly for construction**
B1230	Mill scaling arising from manufacture of iron and steel **
B1240	Copper Oxide mill-scale***
B2	Materials containing principally inorganic constituents, which may contain metals and organic materials
B2010	Materials arising from mining operations in non-dispersible form:
	- Natural graphite waste** - Slate wastes*** - Mica wastes** - Leucite, nepheline and nepheline syenite waste** - Feldspar waste (lumps & powder)** - Fluorspar waste** Silica wastes in solid form excluding those used in foundry operation

e#mj bs	ec%bK c`v_mg#ni eYbv (Description of hazardous materials)
B2020	Glass wastes in non-dispersible form: - Glass Cullet and other wastes and scrap of glass except for glass from cathode ray tubes and other activated glasses
B2030	Ceramic wastes in non-dispersible form: Ceramic wastes and scrap (metal ceramic composites) - Ceramic based fibres
B2040	Other materials containing principally inorganic constituents: - Partially refined calcium sulphate produced from flue gas desulphurisation (FGD) - Waste gypsum wallboard or plasterboard arising from the demolition of buildings*** - Sulphur in solid form***
	- Limestone from production of calcium cyanamide (pH<9)*** - Sodium, potassium, calcium chlorides*** - Carborundum (silicon carbide) - Broken concrete - Lithium tantalum & Lillium-niobium containing glass scraps
B2060	Spent activated carbon resulting from the treatment of potable water and processes of the food industry and vitamin production (note the related entry on list AA4160)
B2070	Calcium fluoride sludge
B2080	Gypsum arising from chemical industry processes unless it contains any of the constituents mentioned in Schedule 2 to the extent of concentration limits specified therein
B2090	Anode butts from steel or aluminium production made of petroleum coke or bitumen and cleaned to normal industry specifications (excluding anode butts from chlor alkali electrolyses and from metallurgical industry)
B2100	Hydrates of aluminum and waste alumina and residues from alumina production, arising from gas cleaning, flocculation or filtration process
B2110	Bauxite residue ("red mud") (pH moderated to less than 11.5) (Note A4090)
B2120	Waste acidic or basic solutions with a pH greater than 2 and less than 11.5, which are not corrosive or otherwise hazardous (A4090)

ev#mj bs	ec%bK c`v_mg#ni eYbv (Description of hazardous materials)
B3	Wastes containing principally organic constituents, which may contain metals and inorganic materials
B3010	Solid plastic waste*: The following plastic or mixed plastic materials, provided they are not mixed with other wastes and are prepared to a specification: - Scrap plastic of non-halogenated polymers and copolymers, including but not limited to the following:
	B#_j b (Ethylene)
	÷vB#i b (Styrene)
	c#j#cvcvB#j b (polypropylene)
	c#jB#_j b B#i-d`v#jU (polyethylene ere-phthalate)
	G#µ#jv#vBUvBj (acrylonitrile)
	ieDUWvBb (Butadiene)
	c#jG#mUvjm (polyacetals)
	c#jGgvBWm (polyamides)
	c#jieDUv#j b tU#i-d`v#jU (polybutylene tere-phthalate)
	c#jKve#bU (polycarbonates)
	c#jB_v i (polyethers)
	c#j#dbvB#j b mvj dvBW (polyphenylene sulphides)
	G#µ#jK c#jgvi (acrylic polymers)
	A`vj#Kb #m10-#m13 (c#v÷mvBRvi) (alkanes C10-C13 (plasticiser)
	c#jBD#i#_b (#mGd#m avib e`ZxZ) (polyurethane (not containing CFC's)
	c#jmvB#jv#_b (polysiloxanes)
	c#j#g_vBj tg_vµvB#jU (polymethyl methacrylate)
	c#j#fbvBj Gj#Kvj (polyvinyl alcohol)
	c#j#fbvBj ieDUvBivj (polyvinyl butyral)
	c#j#fbvBj G#m#UU (polyvinyl acetate)
	(Cured waste resins or condensation products including the following:)

ev#mj bs	ec%bK c`v_mg#ni eYbv (Description of hazardous materials)
	BDiqv digvjWnvBW tiRb (urea formaldehyde resins)
	tdbj digvjWnvBW tiRb (phenol formaldehyde resins)
	tgjvgvBb digvjWnvBW tiRb (Melamine formaldehyde resins)
	B#cW · tiRb (epoxy resins)
	A`vjKvBj tiRb (alkyd resins)
	cijGvBW (polyamides)
	(The following fluorinated polymer wastes (excluding post-consumer wastes):)
	cvidyivBijb/tcvcvBijb (Perfluoroethylene/ propylene)
	cvidyivA`vj#Kw · A`vj#Kb (Perfluoroalkoxy alkane)
	tgUvdyivA`vj#Kw · A`vj#Kb (Metafluoroalkoxy alkane)
	cijfbvjB dyvBW (polyvinyl fluoride)
	cijfbvBij#WbdyivBW (polyvinylidene fluoride)
B3130B 3020	Paper, paperboard and paper product wastes* The following materials, provided they are not mixed with hazardous wastes: Waste and scrap of paper or paperboard of: Unbleached paper or paperboard or of corrugated paper or Paperboard Other paper or paperboard, made mainly of bleached chemical pulp, not coloured in the mass Paper or paperboard made mainly of mechanical pulp (for example, newspapers, journals and similar printed matter) Other, including but not limited to 1) laminated paperboard 2) Unsorted scrap.
B3130	Waste polymer ethers and waste non-hazardous monomer ethers incapable of forming peroxides
B3140	Used pneumatic tyres, excluding those which do not lead to resource recovery, recycling, reclamation or direct reuse*

envmj bs	ec¾bK c`v_mgñi eYbv (Description of hazardous materials)
B4	Materials which may contain either inorganic or organic constituents
B4010	Materials consisting mainly of water-based/latex paints, inks and hardened varnishes not containing organic solvents, heavy metals or biocides to an extent to render them hazardous (note the related entry on list A A4070)
B4020	Materials from production, formulation and use of resins, latex, plasticizers, glues/adhesives, not listed on list A, free of solvents and other contaminants to an extent that they do not exhibit Annex III characteristics, e.g. water-based, or glues based on casein starch, dextrin, cellulose ethers, polyvinyl alcohols (note the related entry on list A A3050)
B4030	Used single-use cameras, with batteries not included on list A

* This List is based on Annex. IX of the Basel Convention on Transboundary Movement of Hazardous Wastes and their Disposal comprises of wastes not characterized as hazardous under Article 1, of the Basel Convention.

** Import permitted in the country without any licence or restriction.

*** Import permitted in the country for recycling/reprocessing by units registered with MoEF and having Ministry of Commerce license.

**** Import permitted in the country by the actual users with MoEF permission and Ministry of Commerce license.

All other wastes listed in this Schedule-3 (part-B) having no 'Starls (*---) can only be imposed in to the country with the permission of MoEF.

Note:

(1) Copper dross containing copper greater than 65% and lead and cadmium equal to or less than 1.25% and 0.1% respectively; spent cleaned metal catalyst containing copper; and Copper reverts, cake and residues containing lead and cadmium equal to or less than 1.25% and 0.1% respectively are allowed for import without Ministry of Commerce licence to units (actual users) registered with MoEF upto an annual quantity limit indicated in the Registration letter. Copper reverts, cake and residues

containing lead and cadmium greater than 1.25% and 0.1% respectively are under restricted category for which import is permitted only against Ministry of Commerce licence for the purpose of processing or reuse by units registered with MoEF (actual users).

(2) Zinc ash/skimmings in dispersible form containing zinc more than 65% and lead and cadmium equal to or less than 1.25% and 0.1% respectively and spent cleaned metal catalyst containing zinc are allowed for import without Ministry of Commerce licence to units registered with MoEF (actual users) upto an annual quantity limit indicated in Registration Letter. Zinc ash and skimmings containing less than 65% zinc and lead and cadmium equal to or more than 1.25% and 0.1% respectively and hard zinc spelter and brass dross containing lead greater than 1.25% are under restricted category for which import is permitted against Ministry of Commerce licence and only for purpose of processing or reuse by units registered with MoEF (actual users).

Ask - 2 (PART - 2)

ec34bK , Yve jxi Zvj Kv

LIST OF HAZARDOUS CHARACTERISTICS

Code Characteristic

H 1 Explosive

An explosive substance or waste is a solid or liquid substance or waste (or mixture of substances or wastes) which is in itself capable by chemical reaction of producing gas at such a temperature and pressure and at such a speed as to cause damage to the surroundings.

H 3 Flammable liquids

The word "flammable" has the same meaning as "inflammable". Flammable liquids are liquids, or mixtures of liquids, or liquids containing solids in solution or suspension (for example, paints, varnishes, lacquers, etc., but not including substances or wastes otherwise classified on account of their dangerous characteristics) which give off a flammable vapour at temperatures of not more than 60.5°C, closed-cup test, or not more than 65.6°C, open-cup test. (Since the results of open-cup tests and of closed-cup tests are not strictly comparable and even individual results by the same test are often variable, regulations varying from the above figures to make allowance for such differences would be within the spirit of this definition.)

H 4.1 Flammable solids

Solids, or waste solids, other than those classed as explosives, which under conditions encountered in transport are readily combustible, or may cause or contribute to fire through friction.

H 4.2 Substances or wastes liable to spontaneous combustion

Substances or wastes which are liable to spontaneous heating under normal conditions encountered in transport, or to heating up on contact with air, and being then liable to catch fire.

H 4.3 Substances or wastes which, in contact with water emit flammable gases

Substances or wastes which, by interaction with water, are liable to become spontaneously flammable or to give off flammable gases in dangerous quantities.

H 5.1 Oxidizing

Substances or wastes which, while in themselves not necessarily combustible, may, generally by yielding oxygen cause, or contribute to, the combustion of other materials.

H 5.2 Organic Peroxides

Organic substances or wastes which contain the bivalent-o-o-structure are thermally unstable substances which may undergo exothermic self-accelerating decomposition.

H 6.1 Poisonous (Acute)

Substances or wastes liable either to cause death or serious injury or to harm human health if swallowed or inhaled or by skin contact.

H 6.2 Infectious substances

Substances or wastes containing viable micro organisms or their toxins which are known or suspected to cause disease in animals or humans.

H 8 Corrosives

Substances or wastes which, by chemical action, will cause severe damage when in contact with living tissue, or, in the case of leakage, will materially damage, or even destroy, other goods or the means of transport; they may also cause other hazards.

9 H10 Liberation of toxic gases in contact with air or water

Substances or wastes which, by interaction with air or water, are liable to give off toxic gases in dangerous quantities.

H11 Toxic (Delayed or chronic)

Substances or wastes which, if they are inhaled or ingested or if they penetrate the skin, may involve delayed or chronic effects, including carcinogenicity.

H12 Ecotoxic

Substances or wastes which if released present or may present immediate or delayed adverse impacts to the environment by means of bioaccumulation and/or toxic effects upon biotic systems.

H 13 Capable by any means, after disposal, of yielding another material, e.g., leachate, which possesses any of the characteristics listed above.

Zdmj - 5

[w̄a 7 (1) l 7 (2) `óe"]

cv̄iK b̄ivcĖ c̄Ztē`b

(INFORMATION TO BE FURNISHED IN A SAFETY REPORT)

- 1| c̄Ztē`b c`vbKvixi bvg l c̄4½ VKvbv
- 2| Kv̄hμtgi w̄eeiY, h_v —
 - (K) Ae⁻vb (site),
 - (L) w̄bgvY b·v (construction design),
 - (M) hvZvqvZ e⁻e⁻v,
 - (N) KgiZ me⁺gvU Rbej,
 - (O) w̄ec⁺t`i S̄yKc̄y Kv̄th w̄b⁺q̄w̄RZ †jvKmsL⁻v|
- 3| c̄μqv̄i w̄eeiY, h_v —
 - (K) Kv̄hμtgi D†ĭk⁻/Drcb `tē`i bvg,
 - (L) c⁺q̄MKZ.chy⁸/c̄μqv̄|
- 4| w̄ec³4bK c`v†_i w̄eeiY, h_v —
 - (K) w̄ec³4bK c`v†_i bvg Ges c_tg w̄K Ae⁻vq Zv̄nv Avb̄xZ nq,
 - (L) c̄μqv̄Ki†Yi ci w̄ec³4bK c`v†_i Ae⁻v c̄w̄ieZZ nBq̄ w̄Ki|c aviY K†i,
 - (M) hvZvqvZ e⁻e⁻v|
- 5| cv_w̄gK S̄yK w̄e†klY ms̄μvš Z_, h_v —
 - (K) w̄K ai†bi `w̄Ubv N̄w̄tZ cv†i,
 - (L) m̄ove` `w̄Ubv̄i w̄cQ†b w̄K w̄K Kv̄iY _w̄K†Z cv†i,
 - (M) `w̄Ubv̄i c̄w̄iYvg w̄K w̄K nB†Z cv†i,
 - (N) `w̄Ubv̄i w̄bevi†Yi Rb<sup>-</sup> w̄K w̄K c`†ȳc MnY Kiv nBqv†Q|
- 6| w̄b̄ivcĖ ms̄μvš Z_, h_v —
 - (K) w̄e†kl w̄bgvY †Kškj,
 - (L) w̄bqšY l ms†KZ,
 - (M) w̄e†kl îvY e⁻e⁻v,
 - (N) `w̄Ubv̄i m̄óumviY eÜ Kivi miÄvg,
 - (O) Zi j c`v_ msMn e⁻e⁻v (c†hvR⁻ †ȳ†î),
 - (P) w̄bR⁻ Āw̄M-w̄bevc̄b e⁻e⁻v,
 - (Q) w̄bKUZg dvqv̄i w̄e†MW BDw̄bU Gi Ae⁻vb Ges `†Z (w̄K†jw̄gUvi),
 - (R) w̄bKUZg c̄w̄bi Drm (c̄Kz/`Nv†Ww̄v/b`x/mvMi) Ges `†Z (w̄K†jw̄gUvi)|

7| `MUbvq KiYxq I AKiYxq msμvš Z₋, h_v —

(K) `MUbvi mgq Ges `MUbvi Ae^{en}Z ci KiYxq I AKiYxq msμvš
wb⁺`kbv (guidelines),

(L) Dc⁺i^wj^wLZ wb⁺`kbv KgiZ t^jvKRb⁺K Ae^{en}ZKiY KgmPx,

(M) Dc⁺i^wj^wLZ wb⁺`kbv e⁻evqb gnovi KgmPx,

(N) `MUbv⁻t^ji PZ^{yc}v⁺ki t^jvKRb⁺K b^{iv}c^Ė m⁺PZbKiY KgmPx,

(O) `MUbv Ke^wjZ t^jvK⁺K c^v_wK P⁺Krmv c⁻v⁺bi e⁻e⁻v,

(P) `MUbv Ke^wjZ t^jvK⁺K c⁺qvRbxq t^yt⁺ c^Y_{4/2} P⁺Krmv c⁻v⁺bi e⁻e⁻v|

8| c⁺ei Z₋, h_v —

(K) c⁺e t^Kvb `MUbv N⁺Uqv_w K⁺j Dnvi Z^wiL, mgq, aib I c^wiYg msμvš
weeiY,

(L) c⁺e t^Kvb `MUbv N⁺Uqv_w K⁺j Z⁻/c NUbvi c⁺ive^Ė c⁺inviK⁺í K⁺K
c⁻t^yc MnY Kiv nBqv⁺Q Dnvi weeiY|

Zd#mj - 6

[#era 9 (1) `#e"]

Ri#ix Ae⁻v tgvK#ejvi c#iK#b#

(DETAILS TO BE FURNISHED IN THE ON-SITE EMERGENCY PLAN)

- 1| c#iK#b# `#LjKvixi bvg I #VK#b#
- 2| Ri#ix Ae⁻vKvjxb c#Z#v#bi Ac#inh Kg#`i bvg, c`ex I `#wqZ
- 3| Ri#ix Ae⁻vKvj# th mKj c#Z#v#bi mnvqZ# P#Iqv hvB#Z cv#i

c#Z#v#bi bvg I #VK#b#	mnvqZ#i aib
-----------------------	-------------
- 4| cv_#gK #ec` #e#kl#Yi Z\_`t
 - (K) #K ai#bi `#U#b# N#U#Z cv#i
 - (L) #K #K Kvi#Y `#U#b# N#U#Z cv#i
 - (M) #K #K #ec` ev #q #y#Z nB#Z cv#i
 - (N) m#ve` `#U#b# c#inhK#i M#xZ e`e`# I #bivc#v e`e`#
- 5| Kv#ug ms#v#š Z_`vej#t
 - (K) #ec#bK c`v#_i Ae⁻vb
 - (L) Ac#inh Kg#`i m#b#`ó Kg`j
 - (M) Ri#ix #bq#Y K# (Emergency control room)
- 6| #ec#bK c`v#_i #eeiYt
 - (K) #ec#bK c`v#_i bvg, c#igY I #el#³ Z# m#ú#KZ Dcv# (toxicological data)
 - (L) #K#b cKvi i#c#š N#U#vi AvksKv _#K#j D#vi m#y#B #eeiY
 - (M) #ec#bK c`v#_i #e#xZ#
- 7| #b#³ #el#q #e`#iZ #eeiYt
 - (K) mZKZ# m#KZ I #bivc#v e`e`# (warning, alarm and safety and security)
 - (L) Ri#ix Ae⁻v tgvK#ejvi #e`#iZ c#iK#b#
- 8| #hvM#hvM e`e`# I hvbe#b ms#v#š Z_`
- 9| c#Z#v#bi #bR⁻ A#M #bevc# e`e`#
- 10| #bKUZg miKvix A#M #bevc# #K#`i Ae<sup>-</sup>vb I #U#j#d#b b#i Ges`#Z
- 11| #bKUZg c#bi Drm (#W#v/c#Z/#`N#b`x/mvMi) Gi #eeiY I`#Z
- 12| Kv#`#j msi#y#Z cv\_#gK #P#Krm# e`e`#
- 13| #bKUeZ# nvmcvZ#j i bvg, kh`v msL`v Ges`#Z

Zdñmj - 7

[ñeñ 11 (1) I 19 (5) (S) `óe"]

`ñubñ mñú†K AeññZKiY

**(INFORMATION TO BE FURNISHED REGARDING NOTIFICATION
OF AN ACCIDENT)**

- 1| cñZôñ†bi bñg I ñVKñbv
[†Uñj†dñb bñi I B-†gBj (hñ` _ñ†K) mn]
- 2| cñZôñ†bi th Kvñ††j `ñubñ msññUZ nBqv†Q Dñvi mñbñ`ó ñVKñbv
- 3| `ñubñi cñ°v†j †mLv†b ñK Kvñµg Pñj†ZñQj
- 4| `ñubñi aib t
(K) ñe†ùñviY
(L) AñMKñÛ
(M) ñec³/₄bK c`v_ ñbMgY
(N) BgviZ fññ¹/₂qñ cov
- 5| `ñubñi ZññiL I mgq
- 6| th Aeñvq `ñubñ NñUqv†Q Dñvi ñeeiY
- 7| `ñubñi KvñY ñbYq Kivi Rbñ ñK c`††ñc MnY Kiv nBqv†Q, KvñY ñbYq Kiv nBqv
_ññK†j Dñvi ñeeiY, KvñY ñbYq bv nBqv _ññK†j KZ ñ`b mgq jññM†Z cñ†i Dñvi
D†jLl
- 8| `ñubñi d†j mñññZ ÿq ÿñZi ñeeiY t
(K) cñZôñ†bi Kvñ††j i †Pñññi ñfZ†i ÿñZMñ gñbñ, Abñ †Kñb cñYñ, MñQcñjñi
ñeeiY
(L) cñZôñ†bi Kvñ††j i eñññi ÿñZMñ gñbñ, Abñ †Kñb cñYñ, MñQcñjñi ñeeiY
- 9| `ñubñ ÿñZMñ†`i Abñ†j †Kñb c`††ñc MnY Kiv nBqv _ññK†j Dñvi ñeeiY
- 10| fñel†Z `ñubñ cññññK†í MññZ eññvi ñeeiY

Zd‡mj - 8
[‡e‡a 13 `óe"]

‡bivc‡v Z_ ‡eeiYx

SAFETY DATA SHEET

1. CHEMICAL IDENTITY_____

Chemical Name	Chemical Classification	
Synonyms	Trade Name	
Formula	C.A.S.No	U.N. No.:

Regulated Identification	Shipping Name Codes/Lable	Hazchem No.:
	Hazardous Waste I.D. No.:	

Hazardous Ingredients	C.A.S. No.	Hazardous Ingredients	C.A.S No.:
1.		3.	
2.		4.	

2. PHYSICAL AND CHEMICAL DATA

Boiling Range/Point °C	Physical State	Appearance
Melting/Freezing Point °C	Vapour Pressure @ 35 °C mm/Hg	Odour

15496

evsjv`k tM#RU, A#Z#i 3, W#m#i 22, 2011

Vapour Density
(Air=1)

Solubility in Water at 30°C Others

Specific Gravity
(Water =1)

pH

3. FIRE AND EXPLOSION HAZARD DATA

Flammability	Yes/No	LEL	%	Flash Point °C	Auto-ignition °C Temperature
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TDG Flammability	UEL	%	Flash Point °C	Hazardous Combustion
------------------	-----	---	----------------	-------------------------

Explosion Sensitivity
to ImpactExplosion Sensitivity
to Static Electricity

Products

Hazardous Polymerisation

Combustible Liquid

Explosive
MaterialCorrosive
Material

Flammable Material

Oxidiser

Others

Pyrophoric Material

Organic Peroxide

4. REACTIVITY DATAChemical
StabilityIncompatibility
With other MaterialReactivity
Hazardous Reaction
Products**5. HEALTH HAZARD DATA**Routes of
Entry

Effects of
Exposure/Symptoms

Emergency
Treatment

TLV(ACGIH) ppm mg/m³ STEL ppm mg/m³

Permissible
Exposure Limits ppm mg/m³ Odour threshold ppm mg/m³
LD₅₀ LD₅₀

NEPA Hazard Health Flammability Stability Special
Signals

6. PREVENTIVE MEASURES

Personnel
Protective
Equipment

Handling and
Storage
Precautions

7. EMERGENCY AND FIRST AID MEASURE

Fire Extinguishing
Media

FIRE

Special Procedures

Unusual Hazards

EXPOSURE

First Aid Measures

Antidotes/Dosages

SPILLS

Steps to be taken

Waste Disposal Method

15498

evsjv`k tM+RU, AIZi³, W+m+i 22, 2011

8. ADDITIONAL INFORMATION / REFERENCES

9. MANUFACTURER / SUPPLIER DATA

Name of Firm	Contact Person in Emergency
Mailing Address	Local Bodies Involved
Telephone/Telex Nos.	Standard Packing
Telegraphic Address	Tremcard Details/Ref
	Other.

ZdŹmj - 9

[ŹeŹa 14 (7) `Źe"]

Avg`vbxKZ Źec3/4bK c`v†_i †iKW

**(FORMAT FOR MAINTAINING RECORDS OF HAZARDOUS
CHEMICALS IMPORTED)**

- 1| Avg`vbxKvi†Ki cŹ bvg I Źe⁻ŹiZ ŹVKvŹv
- 2| FY cĤ b‡i Ges eŹvsK Gi bvg I ŹVKvŹv
- 3| RŹŹv†Ri bvg
- 4| e`†i i bvg I gvj Lvjv†mi ZŹiL
- 5| Avg`vbxKZ Źec3/4bK c`v†_i ŹeeiY t
(K) †fŹZ Ae⁻v (Physical form)
(L) iŹŹŹqŹbK Ae⁻v (Chemical form)
(M) †gvU cŹigvY (IRb)
- 6| Avg`vbx i D†Ĥk"
- 7| †Kvb ZŹiL nB†Z †Kv_vq ŹKfv†e mŹiŹY Kiv nBqv†Q ZŹŹvi ŹeeiY
- 8| †Kvb ZŹiL KŹŹvi ŹbKU ŹK cŹigvY mieivn Kiv nBqv†Q ZŹŹvi ŹeeiY

Zd#mj - 10

[#e#a 15 `#e"]

Avg`vb#-i#vb# #b#l# #ec3/4bK e#R`i Z#jKv

(HAZARDOUS WASTES PROHIBITED FOR IMPORT AND EXPORT)

S. No.	Basel* No.	OECD** No.	Description of material
1	2	3	4
1.	A 1010	AA 100	Mercury
2.	A 1030	AA 100	Waste having Mercury: Mercury Compounds as constituents or contaminants
3.	A 1010	AA 070	Beryllium
4.	A 1020	AA 070	Waste having Beryllium: Beryllium Compounds as constituents or contaminants
5.	A 1010	AA 090	Arsenic
6.	A 1030	AA 090	Waste having Arsenic: Arsenic compounds as constituents or contaminants
7.	A 1010	AA 070	Selenium
8.	A 1020	AA 070	Waste having Selenium; Selenium Compounds as constituents or contaminants
9.	A 1010	AA 080	Thallium
10.	A 1030	AA 080	Waste having Thallium; Thallium Compounds as constituents or contaminants
11.	A 1040	AA 070	Hexavalent Chromium Compounds
12.	A 1140		Wastes Cupric Chloride and Copper Cyanide Catalysts
13.	A 2020		Waste inorganic fluorine compounds in the form of liquids or sludge but excluding calcium fluoride sludge

S. No.	Basel* No.	OECD** No.	Description of material
14.	A 2040		Waste gypsum arising from chemical industry processes if it contains any of the constituents mentioned in Schedule 2 to the extent of concentration limits specified therein
15.	A 2050	RB 010	Waste Asbestos (Dust and Fibres)

* Basel Convention on Control of Transboundary Movement of Hazardous Waste and their Disposal

** Organisation for Economic Cooperation and Development.

S. No.	Basel* No.	OECD**No.	Description of material
16.	A 2060		Coal fired power plant fly ash if it contains any of the constituents mentioned in Schedule 2 to the extent of concentration limits specified therein
17.	A 3030		Wastes that consist of or are contaminated with leaded anti-knock compound sludge or leaded petrol (gasoline) sludges.
18.	A 3040		Waste thermal (heat transfer) fluids.
19.	A 3060		Waste Nitrocellulose.
20.	A 3090		Waste leather dust, ash, sludges and flours when containing hexavalent chromium compounds or biocides.
21.	A 3100		Waste paring and other waste of leather or of composition leather not suitable for the manufacture of leather articles containing hexavalent chromium compounds or biocides.
22.	A 3110		Fellmongery wastes containing hexavalent chromium compounds or biocides or infectious substances.

S. No.	Basel* No.	OECD**No.	Description of material
23.	A 3150		Waste halogenated organic solvents.
24.	A 3180	AC 120	Waste, Substances and articles containing, consisting of or contaminated with polychlorinated biphenyles (PCB) and/or polychlorinated terphenyls. (PCT) and/or polychlorinated naphthalenes (PCN) and/or polybrominated biphenyles (PBB) or any other polybrominated analogues of these compounds
25.	A 3190		Waste tarry residues (excluding asphalt cements) arising from refining, distillation and pyrolytic treatment of organic materials)
26.	A 4020		Clinical and related wastes; that is wastes arising from medical, nursing, dental, veterinary, or similar practices and wastes generated in hospital or other facilities during the investigation or treatment of patients, or research projects.
27.	A 4030	AD 020	Waste from the production, formulation and use of biocides and phyto-pharmaceuticals, including waste pesticides and herbicides which are off-specification, out-dated, and/or unfit for their originally intended use.
28.	A 4050	AD 040	Waste that contain, consist of, or are contaminated with any of the following; · Inorganic cyanides, excepting precious metal bearing residues in solid form containing traces of inorganic cyanides. · Organic cyanides.
29.	A 4060		Waste oil/water, hydrocarbons/water mixtures, emulsions

* Basel Convention on Control of Transboundary Movement of Hazardous Waste and their Disposal

** Organisation for Economic Cooperation and Development.

Zdmj - 11

[weia 19 (5) (L) `óe"]

Rvnr fv₂i tÿtÎ wivcËv Z_ weeiYx

(SAFETY DATA SHEET FOR SHIP BREAKING)

- 1| msikó RvnrRi bvg
- 2| RvnrRi wbgvY ermi
- 3| cte RvnrRi Ab" tKvb bvg _wKtj tmB bvg Ges tKvb ermi nBtZ tKvb ermi
chš Zvnr KvHKi wQj
- 4| RvnrR wbgvYKvixi bvg I wKvbv
- 5| RvnrR fv₂i Rb" Avg`vbxKvitiKi cYbvg I we⁻wiZ wKvbv
- 6| RvnrR iβvbxKvitiKi cYbvg I we⁻wiZ wKvbv
- 7| RvnrR evsjv`tki Rj mxgvq tciQvi ZwiL
- 8| RvnrR wec³/₄bK c`v_ ev wec³/₄bK etR"i weeiY
- 9| RvnrRi wec³/₄bK c`v\_ ev wec<sup>3</sup>/<sub>4</sub>bK eR" hvnrZ mgy`i cvlb `tZ KitiZ bv
cvti Z³/₄b" MpxZ e'e⁻vi weeiY
- 10| RvnrR fv₂i tÿj cv_wgK SxK we⁻tkiY msμvš Z_, h_v t—
(K) wK aiti bi `wUbv NuUtz cvti
(L) mave" `wUvvi wQtb wK wK KvY _wKtZ cvti
(M) `wUvvi ciYvg wK wK nBtZ cvti
(N) mave" `wUbv wevitiYi Rb" wK wK c`tÿc MnY Kiv nBqtQ
- 11| RvnrR fv₂i tÿj `wUbvq KiYxq I AKiYxq msμvš Z_, h_v t—
(K) `wUvvi mgq Ges `wUvvi Ae⁻enZ ci KiYxq I AKiYxq msμvš wbt`kbv
(guidelines)
(L) Dcti wjwLZ wbt`kbv Kgiz tjuKRbtK Ae⁻nZKiY Kgmpx
(M) Dcti wjwLZ wbt`kbv ev⁻evqb gnovi Kgmpx
(N) RvnrR fv₂i tÿji PZv⁻tki tjuKRbtK wivcËv mPZbKiY Kgmpx
(O) RvnrR fv₂i tÿj `wUbv KeijZ tjuKtK D×vi Kivi Rb" wK e'e⁻v ivLv
nBqtQ
(P) RvnrR fv₂i tÿj `wUbv μvš tjuKRbtK cv\_wgK wPikrmv c`vbi e'e⁻v
(Q) RvnrR fv₂i tÿj `wUbv μvš tjuKRbtK ctqvRbxq wPikrmv t\_ `Z
nvmcvZvtj tciYi Rb" hibe⁻nb e'e⁻v

Zdwmj - 12

[vea 19 (5) (Q) `óe"]

Rvnr f^{v/2}i †j Ri‡ix Ae⁻v tgvKwejvi cwiKíbv(DETAILS TO BE FURNISHED IN THE ON-SITE EMERGENCY PLAN AT
SHIP BREAKING YARD)

1| cwiKíbv `wLjKvixi bvg I wKvbv

2| Ri‡ix Ae⁻Kvjxb cZôv†bi Acinvh Kgx†`i bvg, c`ex I `wqZ3| Ri‡ix Ae⁻Kv†j th mKj cZôv†bi mnvqZv Pvlqv hvB†Z cv†i

cZôv†bi bvg I wKvbv	mnvqZvi aib
---------------------	-------------

4| cv_{wg}K wec` e†kl†Yi Z₋ t

(K) wK ai†bi wUbv Nu†Z cv†i

(L) wK wK Kv†Y wUbv Nu†Z cv†i

(M) wK wK wec` ev yq y†Z nB†Z cv†i

(N) m‡ve` wUbv cinviK†í MpxZ e`e⁻w I wbivcE⁻v e`e<sup>-</sup>w5| Kvhu<sub>g</sub> ms<sub>μ</sub>vš Z<sub>-</sub>vejx t(K) wec<sup>3/4</sup>bK c<sup>-</sup>v†\_i Ae<sup>-</sup>vb(L) Acinvh Kgx†`i m_μó Kg⁻j

(M) Ri‡ix wqšY Ky (Emergency control room)

6| wec^{3/4}bK c⁻v†_i weeiY t(K) wec^{3/4}bK c⁻v†_i bvg, cigvY I wlv³Zv m‡úwKZ DcvE (toxicological data)(L) †Kvb cKvi i|cvši NuUevi AvksKv wK†j Dnvi ms_{wy}β weeiY(M) wec^{3/4}bK c⁻v†_i weixZv7| wb†gv³ w†q we⁻wiZ weeiY t(K) mZKZv ms†KZ I wbivcE⁻v e`e<sup>-</sup>v (warning, alarm and safety and security)(L) Ri‡ix Ae<sup>-</sup>v tgvKwejvi we<sup>-</sup>wiZ cwiKíbv8| thvMv†hvM e`e⁻v I hvbevb ms_μvš Z₋9| cZôv†bi wB⁻ AwM wbevcb e`e<sup>-</sup>v10| wbKUZg miKwi AwM wbevcb †K†`i Ae⁻vb I †U†j†dvb b‡i Ges`†Z

11| wbKUZg cwi bi Drm (†Wwv/c†Z/†Nv/b`x/mvMi) Gi weeiY I`†Z

12| Kvh†j msiw†Z cv_{wg}K wPwKrmv e`e⁻v

13| wbKUeZx nvmcvZ†j i bvg, kh`v msL`v Ges`†Z

Zdwmj - 13

[Wela 20 (1) `oe"]

†jśnRvZ b†n Ggb avZe e†R"i ZvujKv

(LIST OF NON-FERROUS METAL WASTES)

Waste Category	Waste Type
1	2
1	Brass Scrap
2	Brass Dross
3	Copper Scrap
4	Copper Dross
5	Copper Oxide mill scale
6	Copper reverts, cake and residue
7	Waste Copper and copper alloys
8	Slags from copper processing for further processing or refining
9	Insulated Copper Wire Scrap/copper with PVC sheathing including ISRI-code material namely "Druid"
10	Jelly filled copper cables
11	Spent cleared metal catalyst containing copper
12	Nickel Scrap
13	Spent catalyst containing nickel, cadmium, zinc, copper and arsenic
14	Zinc Scrap
15	Zinc Dross-Hot dip Galvanizers SLAB
16	Zinc Dross-Bottom Dross
17	Zinc ash/skimmings arising from galvanizing and die casting operations

Waste Category	Waste Type
1	2
18	Zinc ash/skimming/other zinc bearing wastes arising from smelting and refining
19	Zinc ash and residues including zinc alloy residues in dispersible form
20	Spent cleared metal catalyst containing zinc
21	Mixed non-ferrous metal scrap
22	Lead acid battery plates and other lead scrap/ashes/residues not covered under Batteries (Management and Handling) Rules, 2001.

Zdij-14

[Area 20 (2) "oe"]

Environmental Management, April 22, 2011

(SPECIFICATIONS FOR WASTE OIL SUITABLE FOR RECYCLING)

Sl. No.	Parameter	Limit
1	2	3
1.	Sediment	5% (maximum)
2.	Heavy Metals (cadmium+chromium+nickel+lead+arsenic)	605 ppm maximum
3.	Polycyclic aromatic hydrocarbons (PAH)	6% maximum
4.	Total halogens	4000 ppm maximum
5.	Polychlorinated biphenyls (PCBs)	Below Detection Limit

QK - 1

[Wea 12]

ec3/4bK eR" m#vš k#i c#Z#b I K#iL#b#i e#IK c#Z#e`b

- 1| k#i c#Z#b/K#iL#b#i b#g I #K#b#v
- 2| c#Z#e`b ermi
- 3| m#RZ ec3/4bK e#R"i #eeiY I c#ig#Y
- 4| ec3/4bK eR" c#μq#K#i#Yi #eeiY
- 5| ec3/4bK eR" #e#je#`R (disposal) m#vš #eeiY

b#g	†fšZ Ae ⁻ v	i#m#q#b#K Ae ⁻ v	c#ig#Y	c#ienY	†K#_vq ev K#n#i #bKU n ⁻ všI K#i nBq#Q	n ⁻ všI/ #e#je#`#Ri Z#iL	gše ⁻
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- 6| c#i#ekMZ bRi`vixi #eeiY t

- (K) f-Mf⁻ c#b #e#k#Y t b#b#v m#M#ni Z#iL, ⁻v# Ges #e#k#i#Yi d#j#d#j
- (L) g#E#K#v #e#k#Y t b#b#v m#M#ni Z#iL, ⁻v# Ges #e#k#i#Yi d#j#d#j
- (M) e#q#e#k#Y t b#b#v m#M#ni Z#iL, ⁻v# Ges #e#k#i#Yi d#j#d#j
- (N) Ab⁻ †K#b c#m#1/2K #e#k#Y t b#b#v m#M#ni Z#iL, ⁻v# Ges #e#k#i#Yi d#j#d#j

⁻v#i

Z#iL t

c#b#v#g

c`ex

c#Z#b#i b#g

c# #K#b#v

QK - 2

[eia 20 (4) `oe"]

tjšnRvZ bñn Ggb avZe eR", e"eüZ ^Zj Ges eR" ^Zj mRbKvix wkí cıZôvb I KviLvbn
cıiPvjbKvixi ewIK weeiYx *

1| wkí cıZôvb/KviLvbnı bıg I VKıbnı

2| weeiYxi ermi

3| weeiYxi ermıii tgvU Kvıμg

avZe eR"/ e"eüZ ^Zj/eR" ^Zj Gi weeiY	ermıi tgvU Drcv`ıbi cııgvY	ermıi tgvU ıeμıqi cııgvY	ermıi tgvU ıebó Kivi cııgvY	ermivıši Aekó cııgvY	gše"
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ZwiL t

vııi

cıı bıg

c`ex

cıZôvıbi bıg

cıı VKıbnı

* AcıqvRbxq kã KvıUqv v`ıebı

QK - 3

[Weia 20 (5) `óe"]

tjŠnRvZ b#n Ggb avZe eR", e"eüZ ^Zj Ges eR" ^Zj c#e"env#ivc#h#M#K#vix
(recycler), c#t#c#i#k#ab#K#vix (re-refiner) Ges t#c#v#b#v#eb#ó#K#vix P#y# (incinerator)
c#i#P#j#b#K#vixi e#W#I#K# weeiY*

- 1| c#e"env#ivc#h#M#K#vixi/c#t#c#i#k#ab#K#vixi/P#y# c#i#P#j#b#K#vixi bvg I W#K#v#v
- 2| weeiYxi ermi
- 3| e#W#I#K# ygZv
- 4| weeiYxi erm#i#i tgvU K#h#μg

avZe eR"/e"eüZ ^Zj/eR" ^Zj Gi weeiY	erm#i tgvU M#p#Z c#igvY	erm#i tgvU c#e"env#ivc#h#M#K#i#Yi/ c#t#c#i#k#ab#i/t#c#v#b#v#i c#igvY	PovŠ e#R"i c#igvY	ermiv#Ši Ae"eüZ Ae#k#ó c#igvY
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Z#i#L#t

v#y#i

c#Y#bvg

c`ex

c#Z#ô#b#i bvg

c#Y#W#K#v#v

* Ac#q#R#b#x#q kã K#W#U#q#v W`#eb|

ivó#c#Z#i Av#`k#μ#g

W. Aveym#j#n tgv#d#v K#vg#j
Dc-m#Pe|

tgvnv#Š` R#v#K#i t#nv#mb (Dc-m#Pe), Dc-c#i#P#j#K, evsjv`k miK#vi g#Y#v#j#q, X#v#K#v K#Z#K.g#y#Z|
Ave`y#i#k` (Dc-m#Pe), Dc-c#i#P#j#K, evsjv`k dig I c#K#v#k#v A#id#m,
†ZRMu, X#v#K#v K#Z#K.c#K#W#k#Z| web site : www.bgpress.gov.bd