FREE DAYS: - 21

Date:	21-Oct-21	4708	
P.O. No:	4521316245		Category
Destination	RYK	USD 77,398.81	RM - PP
Load Port	THAILAND		
Shipped on board	8-Oct-21	MOMENTUM LOGIS	STICS
ETA	29-Oct-21	IBD NO:-	240144196
		DATED	24.10.2021
		LC/BC ATTACHED	
~	Com. Invoice.	PO CONDITIONS UPDATED	
>	Bill of Lading		
	Airway Bill	DOCUMENTS CHECKED	
~	Packing List		
✓	Analysis Certificate		
>	EIF FORM		-
	PO Upload	EIF NO	\neg
	0007	4207223-22102021	_
	H _{IBD}	7201225-22102021	_
	MIGO 103	DHL # 50 2108 4003	
		D.I.E // UJ E 100 4000	

DISTRIBUTION:

LINE 10

Code	Item Desciprtion	Quantity with UoM
65101798	TEXAPON N 701/ EMAL 170N(SLES 70% 1EO)	46,430 KG

YASIR

cc: Logistics (4 sets)

cc: Material Stores - ICF / RBF / RYK

DIRECT COLLECTIONS : 02226421291004 Date October 18, 2021 At 30 DAYS AFTER B/L DATE 080CT2021 of this Sole Bill of Exchange 77,398.81 USD Pay to the Order of BASF HONG KONG LIMITED The sum of USD SEVENTY SEVEN THOUSAND THREE HUNDRED AND NINETY EIGHT AND 81/100 VALUE RECEIVED AND CHARGE THE SAME TO ACCOUNT OF To: BASF HONG KONG LIMITED UNILEVER PAKISTAN LIMITED AVARI PLAZA 45TH FLOOR, JARDINE HOUSE, 1 FATIMA JINNAH ROAD CONNAUGHT PLACE, CENTRAL, HONG KONG KARACHI 75530 PAKISTAN (DRAWEE NAME AND ADDRESS) (DRAWER NAME AND ADDRESS) Authorized Signature

DIRECT COLLECTIONS: 02226421291004 Date October 18, 2021 At 30 DAYS AFTER B/L DATE 080CT2021 of this Sole Bill of Exchange Pay to the Order of **BASF HONG KONG LIMITED** 77,398.81 USD The sum of USD SEVENTY SEVEN THOUSAND THREE HUNDRED AND NINETY EIGHT AND 81/100 VALUE RECEIVED AND CHARGE THE SAME TO ACCOUNT OF To: UNILEVER PAKISTAN LIMITED BASF HONG KONG LIMITED AVARI PLAZA 45TH FLOOR, JARDINE HOUSE, 1 FATIMA JINNAH ROAD CONNAUGHT PLACE, CENTRAL, HONG KONG KARACHI 75530 PAKISTAN (DRAWER NAME AND ADDRESS) (DRAWEE NAME AND ADDRESS) Authorized Signature

CITIBANK N.A. HONG KONG Hong Kong, Hong Kong

DIRECT COLLECTION

PLEASE CITE OUR REFERENCE

DC 02226421291004

DATE October 18, 2021

DRAWER REFERENCE NO. 6009810363

To: (Collecting Bank)

CITIBANK N/A AWT PLAZA

I.I. CHUNDRIGAR ROAD PO Box 4889

74200 KARACHI

From: (Drawer)

BASF HONG KONG LIMITED
45TH FLOOR, JARDINE HOUSE, 1
CONNAUGHT PLACE, CENTRAL, HONG KONG

When paid, please remit the proceeds by TT to Citibank NA New York for credit of CITIBANK NA HONG KONG's a/c no. 10990845 with them under cable advice to CITIBANK HONG KONG quoting their bill reference as mentioned. Please also instruct CITIBANK NA NEW YORK to advise their Hong Kong Branch by telex/swift quoting the above bill reference, value date & amount credited for the attention of Trade Services Dept.

This collection is to be processed as if received directly from Citibank, N.A. Hongkong Branch to whom you should acknowledge receipt and advise promptly of acceptance, maturity or payment. quoting our Direct Collection reference # 02226421291004

We attached the following documents in respect of the above bill which please handle in accordance with the instructions as shown below. This bill is subject to the UCP for Documentary Credits, I.C.C. Publication currently in force if drawn under L/C or subject to the Uniform Rules for Collection currently in force if not drawn under L/C.

In case of communications, please send all your correspondences to CITIBANK N.A. HONG KONG quoting the above bill ref. via their TLX No. 73243 FNCB HX or GCN HKGAE or SWIFT CITIHKHX or mailing address 9/F, Trade Services Department, Citi Tower, One Bay East, 83 Hoi Bun Road, Kwun Tong, Kowloon. Hong Kong CTSM PENANG

Amount(Inclusive of Interest, if any): USD 77,398.81

Tenor

30 DAYS AFTER B/L DATE 080CT2021

Drawee and Address

UNILEVER PAKISTAN LIMITED

AVARI PLAZA FATIMA JINNAH ROAD KARACHI 75530 PAKISTAN

AGENT PAYMENT INSTRUCTIONS

DOCUMENTS ACCOMPANYING COLLECTION

Original(s) Copy(ies)
Bills of Lading 3 3
Commercial Invoices 1 1
Packing List 1 1
Bill of Exchange 2 0

COA :2 MSDS : 1

INVOICE NO. / DATE : 6710426410 / 30.09.2021

Type of Export : Goods

Description of Goods or : Texapon N 701 GT Purchase

Services

Country/Jurisdiction of : THAILAND

Origin

Ship From : THAILAND
Ship To : KARACHI
Mode of Transport : Sea

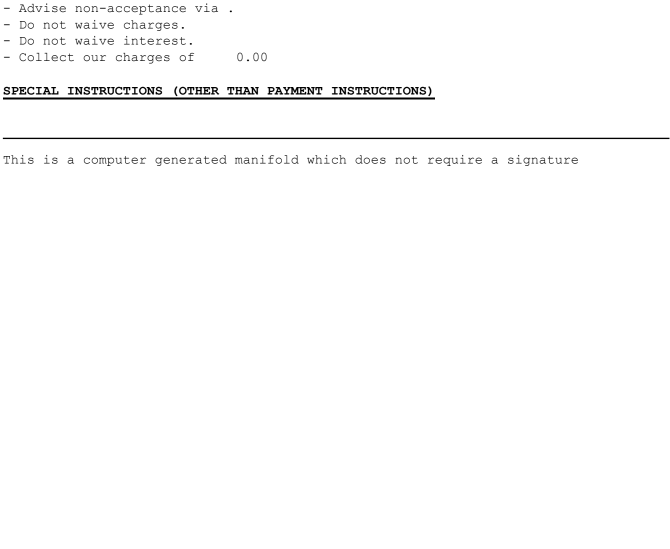
Shipping Company or Air : LEGEND LOGISTICS

Carrier Name

PLEASE FOLLOW THE INSTRUCTIONS APPEARING BELOW

- Deliver documents against Acceptance.

Advise payment via .Advise non-payment via .Advise acceptance via .Advise non-acceptance via



AMOUNT



We create chemistry

BASF HONG KONG LTD.

45th Floor, Jardine House, No.1 Connaught Place, Central, Hong Kong

Telephone: 852 27311222 . Telefax: 852 27315631

BILL TO: 58952 INVOICE NO. / DATE : 6710426410 / 30.09.2021 UNILEVER PAKISTAN LIMITED PAYMENT TERMS : D/A 30 days after B/L date

: CFR KARÁCHI INCOTERMS

QUANTITY UM

AVARI PLAZA FATIMA JINNAH ROAD CURRENCY : USD

KARACHI 75530 PAGE : 1 **PAKISTAN**

ORIGINAL

50359376 **EMO** 23,210.000KG 1,667.00 USD / 1,000KG 38,691.07

Texapon®N 701 GT

PRODUCT

Customer Material : 00000000050359376

BATCH NO. 0025124112 23,210.000 KG COUNTRY / LOCATION OF ORIGIN: Thailand

SALES ORDER NO. / LINE ITEM NO : 6009810363 / 000010 DELIVERY ORDER NO. : 3261453060 / 000002

INTERNAL REF. NO. : 4967524878

SBU

CUSTOMER P.O. NO.

ACK NO.: 6009827286

50359376 **EMO** 23,220.000KG 1,667.00 USD / 1,000KG 38,707.74

Texapon®N 701 GT

:00000000050359376 Customer Material

BATCH NO. 0025124110 23,220.000 KG COUNTRY / LOCATION OF ORIGIN: Thailand

SALES ORDER NO. / LINE ITEM NO : 6009810363 / 000010 DELIVERY ORDER NO. : 3261453061 / 000002

INTERNAL REF. NO. : 4967524878

CUSTOMER P.O. NO.

ACK NO.: 6009827286

Items Total USD 77,398.81

UNIT PRICE

Net Total USD 77,398.81

46,430.000 KG Net weight

CITIBANK HK

CITIHKHX / 10990845

PLEASE PAY USD SEVENTY-SEVEN THOUSAND THREE HUNDRED NINETY-EIGHT CTS EIGHTY-ONE ONLY

NTN # 09127259 BC # KCN202101830



THIS IS A COMPUTER GENERATED DOCUMENT NO SIGNATURE IS REQUIRED



We create chemistry

ORIGINAL

BASF HONG KONG LTD.

45th Floor, Jardine House, No.1 Connaught Place, Central, Hong Kong

Telephone: 852 27311222 . Telefax: 852 27315631

BILL TO: 58952 INVOICE NO. / DATE : 6710426410 / 30.09.2021

UNILEVER PAKISTAN LIMITED PAYMENT TERMS : D/A 30 days after B/L date

AVARI PLAZA INCOTERMS : CFR KARACHI FATIMA JINNAH ROAD PAGE : 1

KARACHI 75530

PAKISTAN

PRODUCT SBU QUANTITY UM

50359376 EMO 23,210.000 KG

Texapon®N 701 GT

Customer Material : 00000000050359376

BATCH NO. 0025124112 23,210.000 KG COUNTRY / LOCATION OF ORIGIN: Thailand

SALES ORDER NO. / LINE ITEM NO : 6009810363 / 000010 DELIVERY ORDER NO. : 3261453060 / 000002

INTERNAL REF. NO. : 4967524878

CUSTOMER P.O. NO. : .

50359376 EMO 23,220.000 KG

Texapon®N 701 GT

Customer Material : 00000000050359376

BATCH NO. 0025124110 23,220.000 KG COUNTRY / LOCATION OF ORIGIN: Thailand

SALES ORDER NO. / LINE ITEM NO : 6009810363 / 000010 DELIVERY ORDER NO. : 3261453061 / 000002

INTERNAL REF. NO. : 4967524878

CUSTOMER P.O. NO. :.

Net w eight 46,430.000 KG

CITIBANK HK

CITIHKHX / 10990845

THIS IS A COMPUTER GENERATED DOCUMENT NO SIGNATURE IS REQUIRED

FOR COMBINED TRANSPORT OR OCEAN TRANSPORT OR MULTIMODAL TRANSPORT

SHIPPER

BASE DNG KONG LTD

CORJARDINE HOUSE NO.1 CONNAUGHT PLACE, CENTRAL HONG KONG HONG KONG 45TH F

TEL:2 311222

F (THAD LIMITED C/O B/

23RD F OOR EMPORIUM TOWER, 622 SUKHUMVIT 24 ROAD, KLONGTON, KLONGTONY

BANGE DK 10110

CONSIGNEE (IF 'TO ORDER' SO INDICATE)

ORDER OF

IK AWT PLAZA, I J.CHUNDRIGAR, ROAD CITY BA

KARAC 6-74200 UAN;+92:21:111:999:999

X 8230 +92 21 111 777 777

DIREC +92 21 3259 8230 BILL OF LADING NO .:

LTK/LCHKHI/21/13579



LEGEND logistics

LEGEND LOGISTICS (ASIA) PTE. LTD. BILL OF LADING

1st ORIGINAL

NOTIFY PARTY (NO CLAIM SHALL ATTACHED FOR FAILURE TO NOTIFY)

UNILE ER PAKISTAN LIMITED

PLAZA FATIMA JINNAH ROAD

ARACHI PAKISTAN 75550

SHIPPING AGENT REFERENCES (COMPLETE NAME AND ADDRESS)

PAK SHAHEEN (PVT) LIMITED

23, TIMBER POND, PAK SHAHEEN AVENUE, KEAMARI 75520

KARACHI, PAKISTAN TEL: +92.21.3285.7790

EMAIL INFO@PSL-PSG.COM; AANWAR@PSL-PSG.COM

EL / VOYAGE NO. VERS

MOL ENESIS VOY, 110W

PORT OF LOADING

LAEM CHABANG, THAILAND

PORT OF DISCHARGE

PRE-CARRIAGE BY

PLACE OF RECEIPT

LAEM CHABANG, THAILAND

PLACE OF DELIVERY

CONTAINER NO., SEAL NO. MARKS AND NUMBERS	Description of Packages & Goods (Continued on attached Bill of Lading Rider Page(s),if applicated)	GROSS WEIGHT KGS NET WEIGHT KGS	MEASUREMENT
	02 X 20TK ISC TANK (S), TEXAPON N 701 GT SYAZANA ZULKIFLI@BASF.COM, 6009810363/000010, EMO	TOTAL GROSS WEIGHT 53,698.00 KGS	
	BATCH NO.: 0025124112 = 20210 BATCH NO:: 0025124110 = 20220 BCW KCN202101830 NTN: 09127259	TOTAL NET WEIGHT 46,430.00 KGS	LGN
BASE 3009400168/10 3009427286 MADE IN THAILAND	*TEL: (882) 6241999 FAX: (882) 6849221	O UIN O	ารมป์ (2)) (บาท

** APPLICABLE ONLY WHEN THE DOCUMENTS IS USED AS A COMBINED TRANSPORT BILL OF LADING

RECEIV by the Carrier the Goods as specified above in apparent good order and condition unless otherwise states, total t to such plans as agreed, authorised or permitted heron and subject to all the terms and conditions ppearing on the overse pages of this lift of Lading to which the Meichant agrees by accepting this till inflating, any local privileges front an ns ocwificationing. The particulars given above as stated by the shipper and the weight, measure, quantity, anodition, no valued the Goods are unknown to the Camer. One (1) popular fall of Luding must be summitted duly endersed in for the Goods or delivery order. IMWITNESS whereof one (1) original Bill of Lading has been signed if not otherwise stated a e, the same being accomplished, the other(s), if any, to be veid

FREIGHT PAYABLE

BANGKOK THAILAND,

LEGEND LOGISTICS (THAILAND) CO., LTD.

บริษัท เลเจนต์ โลจิลติกส์ (ประเทศไทย) จำกัด

LADEN ON BOARD

08-10-2021

AS AGENT FOR THE CARRIER: LEGEND LOGISTICS (ASIA) PTE LTD

NO. OF ORIGINAL BIL ISSUED

THREE

PLACE AND DATE OF ISSUE

BANGKOK THAILAND

08-10-2021

LEGEND LOGISTICS (THAILAND) CO.,LTD.

B/L ATTACHMENT

BL NO

: LTK/LCHKHI/21/13579

DATE OF ISSUE

: 08-10-2021

VESSEL NAME / VOYAGE NO : MOL GENESIS VOY. 110W

CONTAINER NO.	SEAL NUMBER.	GROSS WEIGHT KGS	NET WEIGHT KGS
SLZU2519227	063097-099	26,870.00 KGS	23,210.00 KGS
SLZU2547316	063047-049	26,820.00 KGS	23,220.00 KGS



TERMS AND CONDITIONS OF BILL OF LADING

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Please note that the certificates of analysis are also conveniently available on your BASF online portal.

Fax No 0092215687317

UNILEVER PAKISTAN LIMITED

FATIMA JINNAH ROAD

75530 KARACHI

Pakistan

2021-09-30 BASF Thai

pichit.tongsri@basf.com +66 3845 6100 142 Certificate No 1569

Inspection Certificate 3.1 according to EN 10204

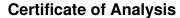
Texapon® N 701 GT Material 50359376 Order 6009800168 000010 Delivery 6210814973 000010 Purchase Order/Customer Product# Lot 0025124112 Lot/Qty 23210.000 KG 000000000050359376 Total 23210.000 KG Transport SLZU2519227

Manufacturing Location: TH, 20000 Chonburi, 700/348 Bangna-Trad Km 57, Muang

Characteristic	Unit	Value	Lower Limit	Upper Limit
Method	OHIL	Valuo	EIMIL	LIMIT
Appearance		Pass		
Visual				
Odour		Pass		
Smell				
Active ingredient(M.W. 340) ASTM D4251	%	69.4	68.5	71.5
oH (4% solution) ISO 4316		7.0	6.0	8.5
Sodium sulfate Method no.920015-01	%	< 0.5		1.0
Unsulfated matter Method no.970064-02	%	1.7	1.3	3.0
1,4 Dioxane (as is) Method no.920021-01	ppm	9		21
COLOR HAZEN ISO 6271		19		50
Hydrogen peroxide Merck Reflectoquant no.16974	ppm	1.0		20.0
Sulfite(20% solution in water.as SO2) Merckoquant method no.10013	ppm	< 10		10
Packing-/Productiondate		29.09.2021		
Expiration date, shelf life		29.09.2022		

The above results are means of individual test values determined on samples taken during production of the lot.

The aforementioned data shall constitute the agreed contractual quality of the product at the time of passing of risk. The data are controlled at regular intervals as part of our quality assurance program. Neither these data nor the properties of product specimens shall imply any legally binding guarantee of certain properties or of fitness for a specific purpose. No liability of ours can be derived therefrom.







Please note that the certificates of analysis are also conveniently available on your BASF online portal.

Fax No 0092215687317

UNILEVER PAKISTAN LIMITED

FATIMA JINNAH ROAD

75530 KARACHI

Pakistan

2021-09-30 BASF Thai

pichit.tongsri@basf.com +66 3845 6100 142 Certificate No 1595

Inspection Certificate 3.1 according to EN 10204

Texapon® N 701 GT Material 50359376 Order 6009800168 000010 Delivery 6210814983 000010 Purchase Order/Customer Product# Lot 0025124110 Lot/Qty 23220.000 KG 000000000050359376 Total 23220.000 KG Transport SLZU2547316

Manufacturing Location: TH, 20000 Chonburi, 700/348 Bangna-Trad Km 57, Muang

			Lower	Upper
Characteristic	Unit	Value	Limit	Limit
Method				
Appearance		Pass		
Visual				
Odour		Pass		
Smell				
Active ingredient(M.W. 340)	%	70.2	68.5	71.5
ASTM D4251				
pH (4% solution)		6.9	6.0	8.5
ISO 4316				
Sodium sulfate	%	< 0.5		1.0
Method no.920015-01				
Unsulfated matter	%	1.5	1.3	3.0
Method no.970064-02				
1,4 Dioxane (as is)	ppm	7		21
Method no.920021-01				
COLOR HAZEN		21		50
ISO 6271				
Hydrogen peroxide	ppm	< 0.2		20.0
Merck Reflectoquant no.16974				
Sulfite(20% solution in water.as SO2)	ppm	< 10		10
Merckoquant method no.10013				
Packing-/Productiondate		29.09.2021		
Expiration date, shelf life		29.09.2022		

The above results are means of individual test values determined on samples taken during production of the lot.

The aforementioned data shall constitute the agreed contractual quality of the product at the time of passing of risk. The data are controlled at regular intervals as part of our quality assurance program. Neither these data nor the properties of product specimens shall imply any legally binding guarantee of certain properties or of fitness for a specific purpose. No liability of ours can be derived therefrom.





Safety data sheet

Page: 1/13

BASF Safety data sheet according to UN GHS 4th rev.

Date / Revised: 18.04.2016 Version: 2.0

Product: Texapon® N 701 GT

(ID no. 30.595.334/SDS_GEN_00/EN)

Date of print 18.10.2021

1. Identification

Product identifier

Texapon® N 701 GT

Relevant identified uses of the substance or mixture and uses advised against

Relevant identified uses: Chemical

Details of the supplier of the safety data sheet

Company:
BASF (Thai) Limited
23rd Floor, Emporium Tower, 622,
Sukhumvit Road,
Klongton, Klongtoey, Bangkok 10110,
THAILAND

Telephone: +66 2624-1999

E-mail address: Thailand-SDS-info@basf.com

Emergency telephone number

International emergency number: Telephone: +49 180 2273-112

2. Hazards Identification

Classification of the substance or mixture

According to UN GHS criteria

Skin Corr./Irrit. 2 Eye Dam./Irrit. 1 Aquatic Acute 3

Date / Revised: 18.04.2016 Version: 2.0

Product: Texapon® N 701 GT

(ID no. 30.595.334/SDS_GEN_00/EN)

Date of print 18.10.2021

Aquatic Chronic 3

For the classifications not written out in full in this section the full text can be found in section 16.

Label elements

Globally Harmonized System (GHS)

Pictogram:



Signal Word:

Danger

Hazard Statement:

H318 Causes serious eye damage.

H315 Causes skin irritation. H402 Harmful to aquatic life.

H412 Harmful to aquatic life with long lasting effects.

Precautionary Statements (Prevention):

P280 Wear protective gloves and eye/face protection.

P273 Avoid release to the environment.

P264 Wash with plenty of water and soap thoroughly after handling.

Precautionary Statements (Response):

P305 + P351 + P338 IF IN EYES: Rinse cautiously with water for several minutes. Remove

contact lenses, if present and easy to do. Continue rinsing.

P310 Immediately call a POISON CENTER or doctor/physician.
P303 + P352 IF ON SKIN (or hair): Wash with plenty of soap and water.
P332 + P313 If skin irritation occurs: Get medical advice/attention.
P362 + P364 Take off contaminated clothing and wash it before reuse.

Precautionary Statements (Disposal):

P501 Dispose of contents/container to hazardous or special waste collection

point.

According to UN GHS criteria

Hazard determining component(s) for labelling: Alcohols, C12-14, ethoxylated, sulfates, sodium salts (> 1 < 2.5 mol EO)

Other hazards

According to UN GHS criteria

Date / Revised: 18.04.2016 Version: 2.0

Product: Texapon® N 701 GT

(ID no. 30.595.334/SDS_GEN_00/EN)

Date of print 18.10.2021

No specific dangers known, if the regulations/notes for storage and handling are considered.

3. Composition/Information on Ingredients

Substances

Not applicable

Mixtures

Chemical nature

Aqueous solution based on: Alcohols, C12-14, ethoxylated, sulfates, sodium salts (> 1 < 2.5 mol EO)

Hazardous ingredients (GHS)

According to UN GHS criteria

Alcohols, C12-14, ethoxylated, sulfates, sodium salts (> 1 < 2.5 mol EO)

Content (W/W): >= 60 % - < 75 % Skin Corr./Irrit. 2
CAS Number: 68891-38-3 Eye Dam./Irrit. 1
EC-Number: 500-234-8 Aquatic Acute 2
Aquatic Chronic 3

H318, H315, H412, H401

Specific concentration limit: Eye Dam./Irrit. 2A: 5 - 10 % Eye Dam./Irrit. 1: > 10 %

For the classifications not written out in full in this section the full text can be found in section 16.

4. First-Aid Measures

Description of first aid measures

If adverse health effects develop seek medical attention.

If inhaled:

not relevant.

On skin contact:

After contact with skin, wash immediately with plenty of water. Remove contaminated clothing. Consult a doctor if skin irritation persists.

On contact with eyes:

Rinse immediately with plenty of running water (for 10 minutes), seek medical attention from a specialist.

Date / Revised: 18.04.2016 Version: 2.0

Product: Texapon® N 701 GT

(ID no. 30.595.334/SDS_GEN_00/EN)

Date of print 18.10.2021

On ingestion:

Rinse mouth and then drink 200-300 ml of water.

Most important symptoms and effects, both acute and delayed

Symptoms: The most important known symptoms and effects are described in the labelling (see section 2) and/or in section 11., Further important symptoms and effects are so far not known.

Hazards: No hazard is expected under intended use and appropriate handling.

Indication of any immediate medical attention and special treatment needed

Treatment: Treat symptomatically.

5. Fire-Fighting Measures

Extinguishing media

Suitable extinguishing media:

water spray, carbon dioxide, dry powder, foam

Special hazards arising from the substance or mixture

harmful vapours

Evolution of fumes/fog. The substances/groups of substances mentioned can be released in case of fire.

Advice for fire-fighters

Special protective equipment:

Wear a self-contained breathing apparatus.

Further information:

Dispose of fire debris and contaminated extinguishing water in accordance with official regulations.

6. Accidental Release Measures

Personal precautions, protective equipment and emergency procedures

Use personal protective clothing.

Environmental precautions

Do not discharge into drains/surface waters/groundwater.

Methods and material for containment and cleaning up

For small amounts: Pick up with suitable absorbent material.

For large amounts: Dike spillage. Pump off product.

Dispose of absorbed material in accordance with regulations.

Reference to other sections

Information regarding exposure controls/personal protection and disposal considerations can be found in section 8 and 13.

Date / Revised: 18.04.2016 Version: 2.0

Product: Texapon® N 701 GT

(ID no. 30.595.334/SDS_GEN_00/EN)

Date of print 18.10.2021

7. Handling and Storage

Precautions for safe handling

Handle in accordance with good industrial hygiene and safety practice.

Protection against fire and explosion:

Take precautionary measures against static discharges. Avoid all sources of ignition: heat, sparks, open flame.

Conditions for safe storage, including any incompatibilities

Suitable materials for containers: High density polyethylene (HDPE)

Further information on storage conditions: Keep container tightly closed and dry; store in a cool place.

Below temperature limit the product properties will change. The property change is reversible by stirring and heating. Bulk shipping (Tank car/truck, container) of the product has to be coordinated with the product owner in advance. Please refer to the technical leaflet for further information. A reduction of the active matter is possible. Please check! Below 10 °C , the product is no longer pumpable. Store protected against freezing.

Storage stability:

Storage temperature: 20 - 40 °C

Protect from temperatures below: 0 °C

Below the temperature limit, the product is no longer pumpable.

Protect from temperatures above: 50 °C

Properties of the product change irreversibly on exceeding the limit temperature.

Specific end use(s)

For the relevant identified use(s) listed in Section 1 the advice mentioned in this section 7 is to be observed.

8. Exposure Controls/Personal Protection

Control parameters

Components with occupational exposure limits

No occupational exposure limits known.

Exposure controls

Personal protective equipment

Respiratory protection:

Respiratory protection not required.

Hand protection:

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Suitable are protective gloves with the following specification. The recommendation is valid for laboratory conditions, specific workplace conditions must be taken into consideration separately. Suitable materials also with prolonged, direct contact (Recommended: Protective index 6, corresponding > 480 minutes of permeation time according to EN 374): nitrile rubber (NBR) - 0.4 mm coating thickness

Eye protection:

Tightly fitting safety goggles (splash goggles) (e.g. EN 166)

Body protection:

Body protection must be chosen depending on activity and possible exposure, e.g. apron, protecting boots, chemical-protection suit (according to EN 14605 in case of splashes or EN ISO 13982 in case of dust).

General safety and hygiene measures

Handle in accordance with good industrial hygiene and safety practice. No eating, drinking, smoking or tobacco use at the place of work. Handle in accordance with good industrial hygiene and safety practice.

9. Physical and Chemical Properties

Information on basic physical and chemical properties

Form: paste
Colour: yellowish
Odour: odourless

Odour threshold:

not applicable

pH value: 6,5 - 8,5 (DGF-H-III 1)

(water, 25 °C)

Melting temperature: \Rightarrow 20,0 °C boiling temperature: \Rightarrow 100 °C Flash point: \Rightarrow 101 °C

Aqueous preparation

Evaporation rate:

Value can be approximated from Henry's Law Constant or vapor

pressure.

Flammability: not flammable

Flammability of Aerosol Products:

not applicable, the product does not

form flammable aerosoles

Lower explosion limit:

For liquids not relevant for classification and labelling.

Upper explosion limit:

For liquids not relevant for classification and labelling.

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(DGF C-IV 2; QP1100.0;

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Ignition temperature:

not determined

Vapour pressure:

not determined

Density: 1,098 g/cm3

(20 °C) Density)

1,071 g/cm3 (DGF C-IV 2; QP1100.0; (55 °C)

Density)

Relative vapour density (air):

not applicable

Solubility in water: soluble

distilled water Solubility (qualitative) solvent(s):

soluble, forms a gel

Partitioning coefficient n-octanol/water (log Kow):

not determined

Self ignition: not applicable

Thermal decomposition: No decomposition if stored and handled as prescribed/indicated.

Viscosity, dynamic: 18.000 mPa.s

(23 °C, 1 1/s) 3.300 mPa.s (23 °C, 10 1/s)

Viscosity, kinematic: 16.400 mm2/s

(23 °C) 3.010 mm2/s (23 °C)

Explosion hazard: not explosive

Fire promoting properties: not fire-propagating

Other information

Other Information:

If necessary, information on other physical and chemical parameters is indicated in this section. No further information available.

10. Stability and Reactivity

Reactivity

No hazardous reactions if stored and handled as prescribed/indicated.

Chemical stability

The product is stable if stored and handled as prescribed/indicated.

Possibility of hazardous reactions

None if used for intended purpose.

Conditions to avoid

See MSDS section 7 - Handling and storage.

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Incompatible materials

Substances to avoid:

No substances known that should be avoided.

Hazardous decomposition products

:

No hazardous decomposition products known.

11. Toxicological Information

Information on toxicological effects

Acute toxicity

Assessment of acute toxicity:

Virtually nontoxic after a single ingestion.

Experimental/calculated data:

LD50 (oral): > 2.000 mg/kg

The product has not been tested. The statement has been derived from substances/products of a similar structure or composition.

Irritation

Assessment of irritating effects:

May cause severe damage to the eyes.

Skin contact causes irritation.

Experimental/calculated data:

Skin corrosion/irritation rabbit: Irritant.

The product has not been tested. The statement has been derived from substances/products of a similar structure or composition.

Serious eye damage/irritation rabbit: irreversible damage

The product has not been tested. The statement has been derived from substances/products of a similar structure or composition.

Respiratory/Skin sensitization

Assessment of sensitization:

There is no evidence of a skin-sensitizing potential.

Germ cell mutagenicity

Assessment of mutagenicity:

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The chemical structure does not suggest a specific alert for such an effect.

Experimental/calculated data:

Ames-test

Bacteria: negative

The product has not been tested. The statement has been derived from substances/products of a similar structure or composition.

Carcinogenicity

Assessment of carcinogenicity:

The chemical structure does not suggest a specific alert for such an effect.

Reproductive toxicity

Assessment of reproduction toxicity:

The chemical structure does not suggest a specific alert for such an effect.

Developmental toxicity

Assessment of teratogenicity:

No data was available concerning toxicity to development.

Specific target organ toxicity (single exposure)

Assessment of STOT single:

Based on available Data, the classification criteria are not met.

Repeated dose toxicity and Specific target organ toxicity (repeated exposure)

Assessment of repeated dose toxicity:

The information available on the product provides no indication of toxicity on target organs after repeated exposure.

Aspiration hazard

No aspiration hazard expected.

Other relevant toxicity information

The product has not been tested. The statements on toxicology have been derived from the properties of the individual components.

12. Ecological Information

Toxicity

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Assessment of aquatic toxicity:

The product has not been tested. The statement has been derived from the properties of the individual components.

Toxicity to fish:

LC50 > 10 - 100 mg/l

The product has not been tested. The statement has been derived from substances/products of a similar structure or composition.

Microorganisms/Effect on activated sludge:

EC0 > 100 mg/l

The product has not been tested. The statement has been derived from substances/products of a similar structure or composition.

Chronic toxicity to aquatic invertebrates:

No observed effect concentration > 0,1 - 1 mg/l

Persistence and degradability

Assessment biodegradation and elimination (H2O): Readily biodegradable (according to OECD criteria).

Elimination information:

(Annex III, part A) The surfactant(s) contained in this preparation complies(comply) with the biodegradability criteria as laid down in Regulation (EC) No.648/2004 on detergents. Data to support this assertion are held at the disposal of the competent authorities of the Member States and will be made available to them at their direct request or at the request of a detergent manufacturer.

Bioaccumulative potential

Assessment bioaccumulation potential:

No data available.

Mobility in soil

Assessment transport between environmental compartments:

Volatility: not applicable

Results of PBT and vPvB assessment

According to Annex XIV of Regulation (EC) No.1907/2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH): The product does not contain a substance fulfilling the PBT (persistent/bioaccumulative/toxic) criteria or the vPvB (very persistent/very bioaccumulative) criteria. Self classification

Other adverse effects

The product does not contain substances that are listed in Regulation (EC) 1005/2009 on substances that deplete the ozone layer.

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13. Disposal Considerations

Waste treatment methods

Must be disposed of or incinerated in accordance with local regulations.

14. Transport Information

Land transport

ADR

Not classified as a dangerous good under transport regulations

UN number:
UN proper shipping name:
Transport hazard class(es):
Packing group:
Environmental hazards:
Special precautions for

Not applicable
Not applicable
Not applicable
Not applicable
Not applicable
Not applicable

user

RID

Not classified as a dangerous good under transport regulations

UN number:
UN proper shipping name:
Transport hazard class(es):
Packing group:
Environmental hazards:
Special precautions for

Not applicable
Not applicable
Not applicable
Not applicable
Not applicable
Not applicable

user

Inland waterway transport

ADN

Not classified as a dangerous good under transport regulations

UN number:
UN proper shipping name:
Transport hazard class(es):
Packing group:
Environmental hazards:
Special precautions for

Not applicable
Not applicable
Not applicable
Not applicable
Not applicable
Not applicable

user:

Transport in inland waterway vessel

Not evaluated

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Product: Texapon® N 701 GT

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Sea transport

IMDG

Not classified as a dangerous good under transport regulations

UN number:
UN proper shipping name:
Transport hazard class(es):
Packing group:
Environmental hazards:
Special precautions for

Not applicable
Not applicable
Not applicable
Not applicable
Not applicable

user

Air transport

IATA/ICAO

Not classified as a dangerous good under transport regulations

UN number:
UN proper shipping name:
Transport hazard class(es):
Packing group:
Environmental hazards:
Special precautions for

Not applicable
Not applicable
Not applicable
Not applicable
Not applicable
Not applicable

user

UN number

See corresponding entries for "UN number" for the respective regulations in the tables above.

UN proper shipping name

See corresponding entries for "UN proper shipping name" for the respective regulations in the tables above.

Transport hazard class(es)

See corresponding entries for "Transport hazard class(es)" for the respective regulations in the tables above.

Packing group

See corresponding entries for "Packing group" for the respective regulations in the tables above.

Environmental hazards

See corresponding entries for "Environmental hazards" for the respective regulations in the tables above.

Special precautions for user

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See corresponding entries for "Special precautions for user" for the respective regulations in the tables above.

Transport in bulk according to Annex II of MARPOL and the IBC Code

Regulation: Not evaluated
Shipment approved: Not evaluated
Pollution name: Not evaluated
Pollution category: Not evaluated
Ship Type: Not evaluated

15. Regulatory Information

Safety, health and environmental regulations/legislation specific for the substance or mixture

If other regulatory information applies that is not already provided elsewhere in this safety data sheet, then it is described in this subsection.

16. Other Information

Information on intended use: This product is of industrial quality and unless otherwise specified or agreed intended exclusively for industrial use. This includes the mentioned and recommended usage. Any other intended applications should be discussed with the manufacturer. In particular this concerns the application for products that are the object of special standards and regulations.

Full text of classifications, hazard symbols and hazard statements, if mentioned in section 2 or 3:

Skin Corr./Irrit. Skin corrosion/irritation

Eye Dam./Irrit. Serious eye damage/eye irritation

Aquatic Acute Hazardous to the aquatic environment - acute Aquatic Chronic Hazardous to the aquatic environment - chronic

H318 Causes serious eye damage.

H315 Causes skin irritation.

H412 Harmful to aquatic life with long lasting effects.

H401 Toxic to aquatic life.

The data contained in this safety data sheet are based on our current knowledge and experience and describe the product only with regard to safety requirements. This safety data sheet is neither a Certificate of Analysis (CoA) nor technical data sheet and shall not be mistaken for a specification agreement. Identified uses in this safety data sheet do neither represent an agreement on the corresponding contractual quality of the substance/mixture nor a contractually designated use. It is the responsibility of the recipient of the product to ensure any proprietary rights and existing laws and legislation are observed.

Vertical lines in the left hand margin indicate an amendment from the previous version.



AWT Branch Citibank N.A., Army Welfare Trust (AWT) Plaza, I.I. Chundrigar Road, Karachi, Pakistan UAN: +92 (0) 21 111 999 999



REGISTRATION CERTIFICATE

APP. V

KCN202101830 September 08,2021

CERTIFIED THAT M/S UNILEVER PAKISTAN LIMITED, AVARI PLAZA FATIMA JINNAH ROAD, PO BOX 220, KARACHI-75530, PAKISTAN., KARACHI KHI HAS REGISTERED WITH US ON 08.09.2021, THE FOLLOWING CONTRACT/PURCHASE ORDER/INDENT/PROFORMA INVOICE:

(a) Indent No & Date of Contract / 6009800168 Dated 01-SEP-2021

Purchase Order/Proforma Invoice

(b) PARTICULARS OF GOODS

(c) Name & ADDRESS OF SUPPLIER BASF HONG KONG LIMITED

45TH FLOOR JARDINE HOUSE NO 1CONNAUGHT PLACE

207000 KGS OF TEXAPON N 701 GT @ 1.667 USD /KGS

CENTRALHONG KONG 999077

(d) VALUE OF GOODS TO BE IMPORTED 345,069.00

(US DOLLAR Three Hundred Forty-Five Thousand Sixty-NineOnly And

00/100 Only) CFR ANY KARACHI PORT

(e)LAST DATE OF SHIPMENT 05.10.2021

(f)CBN NO. 0000

(g)Terms Of Payment 30 DAYS NET

(h)EXPIRY DATE 31.10.2021

THIS IS COMPUTER GENERATED CONTRACT AND DOES NOT REQUIRE BANK STAMP AND SIGNATURE

This certificate has been issued in terms of Para No. 16, Chapter 13 of Latest Foreign Exchange Manual pursuant to the attatched contract registration request from the importer without any responsibilty, commitment or engagement on the part of Citibank N.A. Pakistan