			ADDRESS: CHINA:			IG STREET-WUYUE SE B152 FAX: 0579	QUARE -MANSION NO	0.1 -25th R.00R-25	15			
L				nt: 05	99-85178151/8517 G000							
PHOT	) ITEM NO	DESCRIPTION	TOTAL CTNS	QTVICTN	TOTALQTY	UNIT PRICE	TOTAL AMOUNT	свм	TOTAL CBM	gwkg	TOTAL GW	
NO.	AH AH	hose press machine	2	1	2	6500		1.058496	2.116992	290	580	
		nois pres nacini	,			4300		103440	2.110992	210	380	
1	AH AH	nose cutting machin	1	1	1	3500		0.61992	0.61992	130	130	
7	27											
1	AH	nose cutting muchin	1	1	1	2600		0.48888	0.48888	90	90	
90	2											
	AH	hose press machine	4	1	4	360		0.019584	0.078336	14	56	
in M	AH.	Hydraulic accessorie	1						0.183604		99	
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-									
	FOR	DIFT LOADING FEE 41	PALLET				\$ 20.00					
-												
1	-											
	JAD	K-XZI. Badge machi	s	2	10	350		0.042624	0.21312	11.7	58.5	
1	_											
	JAD	K-X2). Badge machi		1	1	340						
61083	B 140	ige machine bad ma	1	1	1			0.036864	0.036864	12.1	12.1	
-												
	JAD	ge machine badge m		2	2							
1000												
	JAD	ge machine badge m	1					0.027508	0.027508	18.5	18.5	
1	_											
	JAD	Radge abrasive 50 r	1	3000	3000	0.23		0.074256	0.074256	21.8	21.8	
	JAD	Radge abrasive Site	10	2000	20000	0.24		0.074256	0.74256	18.1	181	<u></u>
_1	JAD	ladge abrasive Silms	1	4	4	170		0.054912	0.054912	18	18	
9				•	•	-70						
	JAD	ladge abrasive Silms	i -	2	2	170	Ī			1	i -	1
1			1					0.0528	0.0528	14	14	<b>—</b>
1	JAD	ladge abrasive 50m	l	1	1	165				1	l	l
J	. +		<b> </b>							<b> </b>	<b> </b>	<del>                                     </del>
	MAD .	0X100. Film DTF Fil	2	4		95		0.030566	0.061132	15.1	30.2	
1,000			<b> </b>							<b> </b>	<b> </b>	
1	JAD	0X100. Film DTF Fil	1	2	2	95		0.02964	0.02964	7.9	7.9	l
4444	4	nm-r	l .		10				0.02886			
ÜÜÜÜ	JAD JAD	OTFinkw. Ink DTF in	1	10	10	140		0.02886	v.02886	11.7	11.7	L
E	_											E
												E
1	HUSSEN KOUK	ng gypsum powder	40	1	40	141.5		0.01892	0.7568	25	1000	
- (	9										-	-
-	HUSSEN KOUK	dental plaster 25KG	10	1	10	132.5		0.01892	0.1892	25	250	l
			l —							l	l —	
SHIPPING	EE 286	1	1							1	1	l
		200										
1	HUSSEN KOUK	3 singlehole		50	50	2.8				l	l	L
1	HUSSEN KOUK	sacing:96mmLength	1	so	so	3.9		0.01539	0.01539	6.65	6.65	
	MUSSEN KOUK	humgh	1		20	**						
1	HUSSEN KOUK	scing: 128mmLengt		50	50	4.9						
	4		-							-	-	<u> </u>
shipping i	EE 40	1	l							1	l	l
ф	+	1	-							-	-	
لملاي	HUSSEN KOUK	display easel	11	295	3250	3.15		0.0384	0.4224	15.9	174.9	
-		<b>-</b>	l							l	l	
and bearing	HUSSEN KOUK	ackaging bag10*15	1	3000	3000	0.142		0.063455	0.063455	25.6	25.6	l
1	HUSSEN KOUK	n-coated packaging	2	2500	5000	0.196		0.063455	0.12691	60	120	
	MUSSER KOUK		,	2,00	200	0.296		v.ved455	v.s/691	*0	220	Ш
1	HUSSEN KOUK	- coated packaging	1	5000	5000	0.098		0.06656	0.06656	30	30	
color) B	PP.	-	<b> </b>							<u> </u>	<b> </b>	<b>—</b>
1	HUSSEN KOUK	m-coated packaging	1	2500	2500	0.062		0.06656	0.06656	28	28	
and the same	a	-	<del>                                     </del>							<del>                                     </del>	<del>                                     </del>	<b>-</b>
W	HUSSEN KOUK	58*10	1	20000	20000	0.008		0.085272	0.085272	13	13	l
	-	<b>-</b>	l							<b> </b>	l	<b>—</b>
1	HUSSEN KOUK	68*17	1	20000	20000	0.0099		0.085272	0.085272	12.2	12.2	
1	+	<b>†</b>	l							l	l	
1	HUSSEN KOUK	7 10*15	1	20000	20000	0.00939		0.05025	0.05025	13.5	13.5	l
1									,			
L	HUSSEN KOUK	8 10*20	1	20000	20000	0.00525		0.05025	0.05025	18	18	L
	HUSSEN KOUK	9.15*8*21kraft	1	1000	1000	0.2265		0.10368	0.10368	13	13	
L		Asset			-200							
1	HUSSEN KOUK	10 21*11*22	2	500	1000	0.26681	Ī	0.065	0.13	26	52	1
color) B	PP.	-	<b> </b>							<u> </u>	<b> </b>	<u> </u>
	HUSSEN KOUK	- coated packaging	2	2500	5000	0.184		0.065	0.13	37	74	l
1			-							-	-	-
1	HUSSEN KOUK	n-coated packaging	1	5000	5000	0.0767		0.065	0.065	30	30	l
1		<b>†</b>	l							l	l	
1	HUSSEN KOUK	am-coated packagin	1	5000	5000	0.062		0.065	0.065	30	30	
1	HUSSEN KOUK	n-coated packaging	1	5000	5000	0.098		0.065	0.065	30	30	
1		- paragrig					i l					
				_	_							
	HUSSEN KOUK	n-coated packaging	2	2500	5000	0.1564		0.065	0.13	36	72	
	HUSSEN KOUK	n-coated packaging	2	2500	5000	0.1564		0.065	0.13	16	72	
	HUSSEN KOUK	m-coated packaging	1	2500 5000	5000 5000	0.1564		0.065	0.13	16 15	72	
	HUSSEN KOUK	m-coated packaging	1	5000	5000	0.138		0.065	0.065	35	8	
	HUSSEN KOUK	en-coated packaging	1	5000 5000	5000	0.128		0.065	0.065	15	25	
_	HUSSEN KOUK	m-coated packaging	1	5000	5000	0.138		0.065	0.065	35	8	
	HUSSEIN KOUK	m-coated packaging m-coated packaging white sand wax	1 10	5000 5000 25	5000 5000 250	0.138		0.065	0.065	35 31 25	35 31 250	
	HUSSEN KOUK	en-coated packaging	1	5000 5000	5000	0.128		0.065	0.065	15	25	
	HUSSEN KOUK HUSSEN KOUK HUSSEN KOUK	e-coated packaging e-coated packaging white sand wax hard jely wax	1 10 10	\$600 \$600 25	5000 5000 250	0.138 0.117 129 18.56		0.065	0.065	35 31 25	35 31 250	
	HUSSEIN KOUK	m-coated packaging m-coated packaging white sand wax	1 10	5000 5000 25	5000 5000 250 250	0.138		0.065 0.065 0.06528	0.065 0.065 0.6528	35 31 25	35 31 250 250	
-	HUSSEN KOUK HUSSEN KOUK HUSSEN KOUK	e-coated packaging e-coated packaging white sand wax hard jely wax	1 10 10	\$600 \$600 25	5000 5000 250 250	0.138 0.117 129 18.56		0.065 0.065 0.06528	0.065 0.065 0.6528	35 31 25	35 31 250 250	
	HUSSEN KOUK  HUSSEN KOUK  HUSSEN KOUK  HUSSEN KOUK  HUSSEN KOUK	n-coated packaging n-coated packaging white sand wax hand joby wax y-lines-gains was like soy was granular	1 10 10 10 10	\$600 \$600 25 25 25 25	\$000 \$000 250 250 250 250	0.138 0.117 12.9 18.56 14.7		0.065 0.065 0.06528 0.03472 0.0428	0.065 0.065 0.6528 0.3472 0.438	15 31 25 25 25 25	25 250 250 250	
	HUSSEN KOUK  HUSSEN KOUK  HUSSEN KOUK  HUSSEN KOUK	en-coated packaging en-coated packaging white sand wax hand jelly wax y Sees-pain wax Sh	1 10 10 10	5000 5000 25 25 25	\$000 \$000 250 250 250	0.138 0.117 12.9 18.56		0.065 0.065 0.06528 0.03472 0.0348	0.065 0.065 0.6528 0.3472 0.438	35 31 25 25	35 31 250 250	
	HUSSEN KOUK HUSSEN KOUK HUSSEN KOUK HUSSEN KOUK HUSSEN KOUK HUSSEN KOUK	n-coated packaging n-coated packaging white sand wax hand joby wax y-lines-gains was like soy was granular	1 10 10 10 10	\$600 \$600 25 25 25 25	\$000 \$000 250 250 250 250	0.138 0.117 12.9 18.56 14.7		0.065 0.065 0.06528 0.03472 0.0428	0.065 0.065 0.6528 0.3472 0.438	15 31 25 25 25 25	25 250 250 250	
SHPFRH	HUSSEN KOUK HUSSEN KOUK HUSSEN KOUK HUSSEN KOUK HUSSEN KOUK HUSSEN KOUK	n-coated packaging n-coated packaging white sand wax hand joby wax y-lines-gains was like soy was granular	1 10 10 10 10	\$600 \$600 25 25 25 25	\$000 \$000 250 250 250 250	0.138 0.117 12.9 18.56 14.7		0.065 0.065 0.06528 0.03472 0.0428	0.065 0.065 0.6528 0.3472 0.438	15 31 25 25 25 25	25 250 250 250	
	HUSSEN KOUK	n-coated packaging n-coated packaging white sand wax hand joby wax y-lines-gains was like soy was granular	1 10 10 10 10	\$600 \$600 25 25 25 25	\$000 \$000 250 250 250 250	0.138 0.117 12.9 18.56 14.7		0.065 0.065 0.06528 0.03472 0.0428	0.065 0.065 0.6528 0.3472 0.438	15 31 25 25 25 25	25 250 250 250	
SHPPMI	HUSSEN KOUK	n-coated packaging n-coated packaging white sand wax hand joby wax y-lines-gains was like soy was granular	1 10 10 10 10	\$600 \$600 25 25 25 25	\$000 \$000 250 250 250 250	0.138 0.117 12.9 18.56 14.7		0.065 0.065 0.06528 0.03472 0.0428	0.065 0.065 0.6528 0.3472 0.438	15 31 25 25 25 25	25 250 250 250	
	HUSSEN KOUK HUSSEN	n-coated packaging n-coated packaging white sand wax hand joby wax y Bons gains was Bis say was granular white bees was	1 10 10 10 10	\$600 \$600 25 25 25 25	\$000 \$000 250 250 250 250	0.138 0.117 12.9 18.56 14.7		0.065 0.065 0.06528 0.03472 0.0428	0.065 0.065 0.6528 0.3472 0.438	15 31 25 25 25 25	25 250 250 250	
	HUSSEN KOUK	n-coated packaging n-coated packaging white sand wax hand joby wax y-lines-gains was like soy was granular	1 10 10 10 10	\$5000 \$5000 25 25 25 25 25 25	\$5000 \$5000 250 250 250 250 250 250	0.138 0.117 12.9 18.56 14.7		0.065 0.065 0.06528 0.03472 0.0428	0.065 0.065 0.6528 0.3472 0.438	15 31 25 25 25 25	25 250 250 250	
6100	HUSSERN KOLKE	m-coated packaging m-coated packaging white sand was hand joby was y-Bost-g-alon was the say was granular white bees was Vecusion pump	1 10 10 10 10 10 10	\$600 \$600 25 25 25 25	\$000 \$000 250 250 250 250	0.128 0.117 12.9 18.56 14.7 13.58		0.065 0.06528 0.06528 0.03472 0.043E 0.04925	0.065 0.065 0.6528 0.3472 0.438 0.4925	35 31 25 25 25 25 25 25	35 31 250 250 250 250 250 250	
	HUSSEN KOUK HUSSEN	n-coated packaging n-coated packaging white sand wax hand joby wax y Bons gains was Bis say was granular white bees was	1 10 10 10 10 10 10	\$5000 \$5000 25 25 25 25 25 25	\$5000 \$5000 250 250 250 250 250 250	0.128 0.117 12.9 18.56 14.7 13.58		0.065 0.06528 0.06528 0.03472 0.043E 0.04925	0.065 0.065 0.6528 0.3472 0.438 0.4925	35 31 25 25 25 25 25 25	35 31 250 250 250 250 250 250	
6100	HAUSSEN KOUK	e-coated packaging e-coated packaging white sand was hard joby was toy was granular white been was Vecuum chamber	1 10 10 10 10 10 10	\$600 \$600 25 25 25 25 25	\$5000 \$5000 250 250 250 250 250	0.128 0.117 12.9 18.56 14.7 13.98 12.9		0.065 0.06528 0.06528 0.03472 0.0438 0.04935	0.065 0.065 0.4528 0.3472 0.438 0.4935 0.438	35 35 35 25 25 10.5	35 31 350 350 350 350 250 250 250 250 350 350 350 350 350 350 350 350 350 3	
6100	HUSSERN KOLKE	m-coated packaging m-coated packaging white sand was hand joby was y-Bost-g-alon was the say was granular white bees was Vecusion pump	1 10 10 10 10 10 10 10	\$5000 \$5000 25 25 25 25 25 25	\$5000 \$5000 250 250 250 250 250 250	0.128 0.117 12.9 18.56 14.7 13.58		0.065 0.06528 0.06528 0.03472 0.043E 0.04925	0.065 0.065 0.6528 0.3472 0.438 0.4925	35 31 25 25 25 25 25 25	35 31 250 250 250 250 250 250	
6100	HAUSSEN KOUK	e-coated packaging e-coated packaging white sand was hard joby was toy was granular white been was Vecuum chamber	1 10 10 10 10 10 10 10	\$600 \$600 25 25 25 25 25	\$5000 \$5000 250 250 250 250 250	0.128 0.117 12.9 18.56 14.7 13.98 12.9		0.065 0.06528 0.06528 0.03472 0.0438 0.04935	0.065 0.065 0.4528 0.3472 0.438 0.4935 0.438	35 35 35 25 25 10.5	35 31 350 350 350 350 250 250 250 250 350 350 350 350 350 350 350 350 350 3	
6100	HAUSSEN KOUK	e-coated packaging e-coated packaging white sand was hard joby was toy was granular white been was Vecuum chamber	1 10 10 10 10 10 10 10	\$600 \$600 25 25 25 25 25	\$5000 \$5000 250 250 250 250 250	0.128 0.117 12.9 18.56 14.7 13.98 12.9		0.065 0.06528 0.06528 0.03472 0.0438 0.04935	0.065 0.065 0.4528 0.3472 0.438 0.4935 0.438	35 35 35 25 25 10.5	35 31 350 350 350 350 250 250 250 250 350 350 350 350 350 350 350 350 350 3	
\$ 100 m	HAUSSEN KOUK	e-coated packaging e-coated packaging white sand was hard joby was toy was granular white been was Vecuum chamber	1 10 10 10 10 10 10 10	\$600 \$600 25 25 25 25 25	\$5000 \$5000 250 250 250 250 250	0.128 0.117 12.9 18.56 14.7 13.98 12.9		0.065 0.06528 0.06528 0.03472 0.0438 0.04935	0.065 0.065 0.4528 0.3472 0.438 0.4935 0.438	35 35 35 25 25 10.5	35 31 350 350 350 350 250 250 250 250 350 350 350 350 350 350 350 350 350 3	
TRANSPOR	HASSEN COLE HASSEN	n-coaled packaging n-coaled packaging wholes and was hard joby was hard joby was toy was granular white become Vectors pump Victors pump Cowie shells	1 10 10 10 10 10 10 10	\$600 \$600 25 25 25 25 25	\$5000 \$5000 250 250 250 250 250	0.128 0.117 12.9 18.56 14.7 13.98 12.9		0.065 0.06528 0.06528 0.03472 0.0438 0.04935	0.065 0.065 0.4528 0.3472 0.438 0.4935 0.438	35 35 35 25 25 10.5	35 31 350 350 350 350 250 250 250 250 350 350 350 350 350 350 350 350 350 3	
TRANSPOR	HAUSSIN KOLK	en-coasted packaging en-coasted packaging wholes and wax hand johy wax y diese palm was 35 soy was granular white to been wax  Vectourn pump Viccourn chamber Cowrise shalls	1 10 10 10 10 10 10 10	\$600 \$600 25 25 25 25 25	\$5000 \$5000 250 250 250 250 250	0.128 0.117 12.9 18.56 14.7 13.98 12.9		0.065 0.06528 0.06528 0.03472 0.0438 0.04935	0.065 0.065 0.4528 0.3472 0.438 0.4935 0.438	35 35 35 25 25 10.5	35 31 350 350 350 350 250 250 250 250 350 350 350 350 350 350 350 350 350 3	
TRANSFOR	HASSEN COLE HASSEN	n-coaled packaging n-coaled packaging wholes and was hard joby was hard joby was toy was granular white become Vectors pump Victors pump Cowie shells	1 10 10 10 10 10 10 10	\$600 \$600 25 25 25 25 25	\$5000 \$5000 250 250 250 250 250	0.128 0.117 12.9 18.56 14.7 13.98 12.9		0.065 0.06528 0.06528 0.03472 0.0438 0.04935	0.065 0.065 0.4528 0.3472 0.438 0.4935 0.438	35 35 35 25 25 10.5	35 31 350 350 350 350 250 250 250 250 350 350 350 350 350 350 350 350 350 3	
TRANSPOR	HASSEN COLE HASSEN	n-coaled packaging n-coaled packaging wholes and was hard joby was hard joby was toy was granular white become Vectors pump Victors pump Cowie shells	1 10 10 10 10 10 10 10	\$600 \$600 25 25 25 25 25	\$5000 \$5000 250 250 250 250 250	0.128 0.117 12.9 18.56 14.7 13.98 12.9		0.065 0.06528 0.06528 0.03472 0.0438 0.04935	0.065 0.065 0.4528 0.3472 0.438 0.4935 0.438	35 35 35 25 25 10.5	35 31 350 350 350 350 250 250 250 250 350 350 350 350 350 350 350 350 350 3	
TRANSPOR	HAUSERN KOLK HAUSE	n-coaled packaging n-coaled packaging wholes and was hard joby was hard joby was toy was granular white become Vectors pump Victors pump Cowie shells	1 10 10 10 10 10 10 10	\$600 \$600 25 25 25 25 25	\$5000 \$5000 250 250 250 250 250	0.128 0.117 12.9 18.56 14.7 13.98 12.9		0.065 0.06528 0.06528 0.03472 0.0438 0.04935	0.065 0.065 0.4528 0.3472 0.438 0.4935 0.438	35 35 35 25 25 10.5	35 31 350 350 350 350 250 250 250 250 350 350 350 350 350 350 350 350 350 3	
TRANSPORT FORMULET LI	HAUSERN KOLK HAUSE	would proligin go.  would proligin go.  who is and see  Who is an armony  Who is an armony  Who is a armony  W	1 10 10 10 10 10 10 10	\$600 \$600 25 25 25 25 25	\$5000 \$5000 250 250 250 250 250	0.128 0.117 12.9 18.56 14.7 13.98 12.9		0.065 0.06528 0.06528 0.03472 0.0438 0.04935	0.065 0.065 0.4528 0.3472 0.438 0.4935 0.438	35 35 35 25 25 10.5	35 31 350 350 350 350 250 250 250 250 350 350 350 350 350 350 350 350 350 3	