



İkitelli O.S.B.Deparko San.Sit. Hürriyet Bulvarı No:1/46-46/A BAŞAKŞEHİR/ ISTANBUL

Telefon

: 90 - 212 - 675 05 39

Fax No

: 90 - 212 - 675 08 02

Web site

: www.askimya.com

E-mail

: info@askimya.com

PRODUCT (AS DESCRIBED BY EXPORTER):

REFINED CASTOR OIL FIRST SPECIAL GRADE

(TECHNICAL GRADE)

QUANTITY

SHIPPING MARKS

REFINED CASTOR OIL FIRST SPECIAL GRADE NET WEIGHT: 225 KGS BATCH NO.: MAR/82 MFG. DATE: MAR. 2012 EXPIRY DATE: MAR.2014

ORIGIN: INDIA

BATCH NO.

MAR/82

MANUFACTURING DATE

MAR. 2012

EXPIRY DATE

MAR. 2014

NAME OF VESSEL & VOY NO.

ZIM SHEKOU 22W

PORT OF LOADING

MUNDRA, INDIA

PORT OF DISCHARGE

KUMPORT, TURKEY

DATE OF ATTENDANCE

30.03.2012 & 31.03.2012





İkitelli O.S.B.Deparko San.Sit. Hürriyet Bulvarı No:1/46-46/A BAŞAKŞEHİR/ ISTANBUL

Telefon

: 90 - 212 - 675 05 39

Fax No

: 90 - 212 - 675 08 02

Web site

: www.askimya.com

E-mail

: info@askimya.com

GC/AMD/0055/2012-2013

DATE: 11th April 2012

:: 2 ::

WEIGHMENT:- 10% OF DRUMS WERE SELECTED AT RANDOM AND WEIGHED OVER AN ELECTRONIC PLATFORM SCALE. AS PER THE 10% WEIGHMENT WE CERTIFY THE FOLLOWING WEIGHT.

AFTER COMPLETION OF WEIGHMENT OF DRUMS, ALL DRUMS WERE STUFFED INTO THE FOLLOWING CONTAINER.

CONTAINER NO.	NO. OF DRUMS	QUANTITY(MT.)	GEOCHEM SEAL NO.	LINE SEAL NO.
CLHU 275173-8			134057	967724
CLHU 279068-9			134058	967722
CLHU 274141-0			134059	967727
CLHU 273961-9			134060	967723
TOTAL 4X20' FCL		**************************************		

## SAMPLING & ANALYSIS:-

WE HAVE DRAWN SEALED & IDENTIFIED REPRESENTATIVE SAMPLES FROM 10% OF THE DRUMS LOADED INTO THE CONTAINER. ONE SAMPLE WAS ANALYSED IN OUR LABORATORY FOR CONTRACTUAL PARAMETERS/UNDER SPECIFICATIONS PROVIDED BY THE EXPORTER. QUALITY CERTIFICATE IS ISSUED ON THE BASIS OF THE ANALYSIS RESULTS OBTAINED FROM OUR LABORATORY.

SR.NO.	PARAMETERS	REQUIRED	UNITS	TEST METHOD	RESULTS OBTAINED		
1	APPEARANCE	CLEAR AND TRANSPARENT LIQUID.					
2	COLOUR IN 5.25" LOVIBOND	Y-20.0 MAX. R-2.0 MAX.	YELLOW, RED	AOCS Cc 13e-92	15.5 Y, 1.5 R		
3	F.F.A.	1.00 MAX.	%	AOCS Ca 5a-40	0.33		
4	ACID VALUE	2.00 MAX.	mgKOH/gm	AOCS Ca 5a-40	0.66		
5	IODINE VALUE	82-90	gm12/100gm	AOCS Cd 1-25	85.34		
6	HYDROXYL VALUE	160-168	mgKOH/gm	AOCS Cd 13-60	162.89		
7	SAPONIFICATION VALUE	177 - 187	mgKOH/gm	AOCS Cd 3-25	180.11		
8	UNSAPONIFIABLE MATTER	0.5% MAX.	%	AOCS Ca 6b-53	0.41		
9	MOISTURE AND VOLATILE	0.25% MAX.	%	AOCS Ca 2c-25	0.10		
1.0	RELATIVE DENSITY 30° C	0.954-0.960	Gm/ml	AOCS 10c-95	0.9569		
11	REFRACTIVE INDEX 30° C	1.470-1.481		AOCS cc 7-25	1.4750		

DUE TO INHERENT NATURE OF THE PRODUCT & OR TRANSIT EFFECT, NO RESPONSIBILITY CAN BE ASSUMED FOR ANY QUALITATIVE DEVIATION INCLUDING SWEATING OF THE PRODUCT.

ALTHOUGH THE INSPECTION WAS CARRIED OUT THOROUGHLY AND WITH DUE DILIGENCE, THE REPORTED FINDINGS ARE LIMITED TO THE VISUAL EXAMINATION OF THE SAFELY AND READILY ACCESSIBLE PORTIONS OF THE CONSIGNMENT ONLY.

THIS CERTIFICATE REFLECTS OUR FINDINGS AT THE TIME, DATE AND PLACE OF INSPECTION ONLY AND DOES NOT REFER TO ANY OTHER MATTER

REF NO. AMD/0055/2012-2013