DOW EUROPE GMBH

Shipment No.

2021	0 2	2,	\ 	

H. ESSERS / UNIVAR SOLUTIONS BV

WHSE

BUILDING NOORDLAND 11 4612 PL BERGEN OP ZOOM

NETHERLANDS

Ship From: Barry S&K Whse

Barry

Wales, United Kingdom

000000861863

Certificate of Analysis		Customer Information			
Product Number Product Name	00004088924	Customer Name	H. ESSERS / UNIVAR SOLUTIONS BV		
XIAMETER™ PMX-0245 Cycl	opentasiloxane	Customer PO number PO LINE ITEM NUMBER:00010	4500814471		
Delivery No.	828370075 / 000010	Customer Product Code	00000000001000222		
Order Number	116619088	Customer Product Name	XM PMX-0245 CYCLOPENTASILOXANE 950K		
Shipping Units	20900.000 KG	Container ID	INN T423		
Date Shipped	2024-09-27 (YYYY-MM-DD)				

Batch Number H00409M000

45238807

Expiration Date 2027-02-28 (YYYY-MM-DD)
Manufacturing Date 2024-09-11 (YYYY-MM-DD)

Quantity 20900.000 KG
Net Weight 20900.000 KG
Packaging Information 950 KG IBC
Manufacturing Plant Barry DPS
Manufacturer Address Cardiff Road

Barry

Wales CF63 2YL

Specification Number

Country of Origin GB

Country of Origin Name United Kingdom

This is to certify that the above designated material has been tested and did comply with the listed specifications when supplied in original container. The material is subject to the conditions listed on the DOW invoice. The lot acceptance data are available for examination. This certificate is valid unsigned.

Test	Unit	Lower Limit	Upper Limit	Value
Appearance crystal clear liquid free of suspended matter or sediment	-	-	-	Pass
D4	%	-	0,099	0,041
D5	%	96,000	100,000	99,098
D6	%	-	4,000	0,807
Water The following properties are warranted to a	ppm	_	150	13

The following properties are warranted to meet the indicated limits, but Dow Chemical does not perform these tests in lot acceptance.

Date

DOW EUROPE GMBH

H. ESSERS / UNIVAR SOLUTIONS BV

WHSE

BUILDING NOORDLAND 11 4612 PL BERGEN OP ZOOM

NETHERLANDS

Limits

Ship From: Barry S&K Whse

Barry

Wales, United Kingdom

Test Item

Odor Acid Number Color, APHA

Viscosity (25C) Specific Gravity (25C/15.6)

Non Volatile Content For inquiries please contact Customer Service or local sales

PASS <= 0.0100 mg KOH/g<= 35 3.50 - 4.50 cSt

0.950 - 0.960 0.00 - 0.15 %

® ™ Trademark of The Dow Chemical Company ("Dow") or an affiliated company of Dow