

				
DOW BRASIL SUDESTE INDUSTRIAL LTDA.				
Certificado de Análisis/ Certificate of Analysis		Información de Cliente/Customer Information		
Número de producto/ Product Number 00004088895 Nombre del producto/Product Name Fluido de Silicona XIAMETER™ PMX-200 1,000 cSt N° entrega/Delivery No. 817886976 / 000010 Número de Pedido/Order Number 110624444 Cantidad/Shipping Units 72.000 DR Fecha de Embarque/Date Shipped 2020-01-31 (YYYY-MM-DD) N° Embarque/Shipment No. 36145623		Nombre de Cliente/Customer Name N° Pedido Cliente/Customer PO number 1913 Identificación de Contenedores/Container ID Vehículo#/Vehicle# Número de la Especificación/ Specification Number 000000859415		
Nombre del producto (Inglés)/Product Name (English) XIAMETER™ PMX-200 Silicone Fluid 1000 cSt N° de Lote/Batch Number H171K1T022 Fecha de caducidad/Expiration Date 2023-01-13 (YYYY-MM-DD) Fecha de Fabricación/Manufacturing Date 2020-01-29 (YYYY-MM-DD) Cantidad/Quantity 72.000 DR Peso neto/Net Weight 14400.000 KG Información sobre el embalaje/Packaging Information 200 KG Drum/200 KG Drum Planta de Fabricación/Manufacturing Plant Hortolandia DPS Dirección del fabricante/Manufacturer Address Rod. Jornalista Francisco Agui Hortolandia São Paulo 13186-903 País de origen/Country of Origin BR Nombre del país de origen/Country of Origin Name Brasil				
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.				
Análisis/Test	Unidad/ Unit	Límite inferior/ Lower Limit	Límite superior/ Upper Limit	Valor/Value
Appearance crystal clear liquid free of suspended matter or sediment	-	-	-	Pass
Viscosity, Capillary 25 degC	cSt	950,0	1050,0	1007,0
The following properties are warranted to meet the indicated limits, but Dow Chemical does not perform these tests in lot acceptance.				
Test Item	Limits			
-----	-----			