
 DOW CHEMICAL IBERICA S.L.	FABRICA ACCESORIOS DOBLE ACRISTALAMIENTO SA POLIGONO INDUSTRIAL SILVOTA (PENA SANTA DE ENOL PARC) 3 33192 LLANERA Ship From: Familleureux DPS EU CW Nonbnd Familleureux Walloon Region, Belgium
--	--

Certificado de Análisis/ Certificate of Analysis	Información de Cliente/Customer Information
Número de producto/ Product Number 00004115325 Nombre del producto/Product Name Base Blanca de Sellador para Vidrio Aislante DOWSIL™ 3363 N° entrega/Delivery No. 825032100 / 000010 Número de Pedido/Order Number 114694393 Cantidad/Shipping Units 1.000 DR Fecha de Embarque/Date Shipped 2023-02-17 (YYYY-MM-DD) N° Embarque/Shipment No. 42313797	Nombre de Cliente/Customer Name FABRICA ACCESORIOS DOBLE N° Pedido Cliente/Customer PO number 2300081 Identificación de Contenedores/Container ID 5816328500 Número de la Especificación/ Specification Number 000000845940

Nombre del producto (Inglés)/Product Name (English)	DOWSIL™ 3363 Insulating Glass Sealant Base White
N° de Lote/Batch Number	H041N2A048
Fecha de caducidad/Expiration Date	2024-04-05 (YYYY-MM-DD)
Fecha de Fabricacion/Manufacturing Date	2023-02-10 (YYYY-MM-DD)
Cantidad/Quantity	1.000 DR
Peso neto/Net Weight	250.000 KG
Información sobre el embalaje/Packaging Information	250 KG Drum/250 KG Drum
Planta de Fabricación/Manufacturing Plant	Seneffe DPS
Direccion del fabricante/Manufacturer Address	Zoning Industriel - Zone C SENEFFE
	Región de Walloon 7180
Pais de origen/Country of Origin	BE
Nombre del pais de origen/Country of Origin Name	Belgium
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.	

Analysis/Test	Unidad/ Unit	Limite inferior/ Lower Limit	Limite superior/ Upper Limit	Valor/Value
Apariencia Appearance	-	-	-	Pass
Tasa de extrusión Extrusion rate 20C/6.2 kg per sq cm	g/min	100	300	181
Flow	mm	-	10,0	1,0

 <p>DOW CHEMICAL IBERICA S.L.</p>	<p>FABRICA ACCESORIOS DOBLE ACRISTALAMIENTO SA POLIGONO INDUSTRIAL SILVOTA (PENA SANTA DE ENOL PARC) 3 33192 LLANERA</p> <p>Ship From: Familleureux DPS EU CW Nonbnd Familleureux Walloon Region, Belgium</p>																								
<p>Gravedad Especifica Specific Gravity RT/50% RH</p> <p>Flow Mixed flow, 10m</p> <p>Durometer 7d/RT</p> <p>H-Bar Tensile - Glass/Glass 7d/RT</p> <p>H-Bar Elongation - Glass/Glass 7d/RT</p> <p>H-Bar Cohesive Failure - Glass/Glass 7d/RT</p>	<table border="1"> <tr> <td></td> <td>1,350</td> <td>1,420</td> <td>1,380</td> </tr> <tr> <td>Flow</td> <td>mm</td> <td>-</td> <td>3,0</td> </tr> <tr> <td>Durometer</td> <td>ShoreA</td> <td>45</td> <td>70</td> </tr> <tr> <td>H-Bar Tensile - Glass/Glass</td> <td>MPa</td> <td>1,20</td> <td>10,00</td> </tr> <tr> <td>H-Bar Elongation - Glass/Glass</td> <td>%</td> <td>40</td> <td>1000</td> </tr> <tr> <td>H-Bar Cohesive Failure - Glass/Glass</td> <td>%</td> <td>100</td> <td>-</td> </tr> </table>		1,350	1,420	1,380	Flow	mm	-	3,0	Durometer	ShoreA	45	70	H-Bar Tensile - Glass/Glass	MPa	1,20	10,00	H-Bar Elongation - Glass/Glass	%	40	1000	H-Bar Cohesive Failure - Glass/Glass	%	100	-
	1,350	1,420	1,380																						
Flow	mm	-	3,0																						
Durometer	ShoreA	45	70																						
H-Bar Tensile - Glass/Glass	MPa	1,20	10,00																						
H-Bar Elongation - Glass/Glass	%	40	1000																						
H-Bar Cohesive Failure - Glass/Glass	%	100	-																						
<p>Dow Chemical warrants that the above designated material conforms to the listed sales specifications even though there may be no value reported.</p> <table border="0"> <tr> <td>Test Item</td> <td>Limits</td> </tr> <tr> <td>Mixed flow, 10m</td> <td>< = 3.0 mm</td> </tr> <tr> <td>Durometer (7d/RT)</td> <td>45 - 70 Shore A</td> </tr> <tr> <td>H-Bar Tensile - Gl/Gl (7d/RT)</td> <td>1.20 - 10.00 MPa</td> </tr> <tr> <td>H-Bar Elongation - Gl/Gl (7d/RT)</td> <td>40 - 1000 %</td> </tr> <tr> <td>H-Bar Cohesive Failure - Gl/Gl (7d/RT)</td> <td>>= 100 %</td> </tr> </table> <p>Para consultas, comuníquese con Serv. al Cliente o con el Dept. de Venta For inquiries please contact Customer Service or local sales</p> <p>®™ Marca de The Dow Chemical Company ("Dow") o de filiales de Dow ®™ Trademark of The Dow Chemical Company ("Dow") or an affiliated company of Dow</p>		Test Item	Limits	Mixed flow, 10m	< = 3.0 mm	Durometer (7d/RT)	45 - 70 Shore A	H-Bar Tensile - Gl/Gl (7d/RT)	1.20 - 10.00 MPa	H-Bar Elongation - Gl/Gl (7d/RT)	40 - 1000 %	H-Bar Cohesive Failure - Gl/Gl (7d/RT)	>= 100 %												
Test Item	Limits																								
Mixed flow, 10m	< = 3.0 mm																								
Durometer (7d/RT)	45 - 70 Shore A																								
H-Bar Tensile - Gl/Gl (7d/RT)	1.20 - 10.00 MPa																								
H-Bar Elongation - Gl/Gl (7d/RT)	40 - 1000 %																								
H-Bar Cohesive Failure - Gl/Gl (7d/RT)	>= 100 %																								