



| Product Name DOWSIL™ 9040 Silicone Ela Delivery No. | 00003152057 astomer Blend 815162153 /000010 | Customer Name Customer PO number | DALTOSUR S.R.L DSURAR 1472 S |
|---|---|----------------------------------|------------------------------|
| DOWSIL™ 9040 Silicone Ela Delivery No. | | Customer PO number | DSURAR 1472 S |
| Delivery No. | | Customer PO number | DSURAR 1472 S |
| | 815162153 / 000010 | | |
| Order Number | | | |
| | 109394435 | | |
| Shipping Units | 4.000 DR | Container ID | 535472 |
| Date Shipped 2 | 2019-02-22 (YYYY-MM-DD) | | |
| Shipment No. | 34019704 | Specification Number | 000000840890 |
| Batch Number | Н052 | ICS085 | |
| Expiration Date | 2020- | -12-17 (YYYY-MM-DD) | |
| Manufacturing Date | 2018 | -12-28 (YYYY-MM-DD) | |
| Quantity | 4.00 |) DR | |
| Net Weight | 720. | 000 KG | |
| Packaging Information | 180 | KG (396.8 LB) Drum | * . |
| Manufacturing Plant Midla | | and DPS | |
| Manufacturer Address 26 | | SALZBURG ROAD | |
| | Midla | and | |
| | Mich | igan 48640 | |
| Country of Origin | US | | |
| Country of Origin Name | Unite | ed States | |
| _ | the above designated mate | rial has been tested | |
| and did comply with the J | listed specifications whe | n supplied in original | |
| container. The material i | is subject to the conditi | ons listed on the DOW | • |
| invoice. The lot acceptar | nce data are available fo | r examination. This | |
| certificate is valid unsi | | | |
| | | | |

| Test | Unit | Lower Limit | Upper Limit | Value | |
|--|----------|-------------|-------------|--------|--|
| Appearance clear to translucent, colorless to light amber, no significant particula | - ate | - | - | Pass | |
| Viscosity HELIPATH RV TD, Spindle 94 @ 2.5 RPM | cP | 250000 | 580000 | 429920 | |
| Non Volatile Content 2g/150C/3h/Al Cup, forced draft | 8 | 12,00 | 12,75 | 12,29 | |
| The following properties are warranted to meet the indicated limits, but Dow Chemical does not perform these tests in lot acceptance. | | | | | |
| Test Item | | Limits | | | |
| JSCI & JCIC - Description | | PASS | | | |



Heavy metals, dithizone, <= 20ppm PASS
Arsenic, <=2.0 ppm PASS
Identification by FTIR PASS
Purity PASS
For inquiries please contact Customer Service or local sales

Date

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