

	KARSIA DUTOVLJE DOO 132 TRZASKA CESTA SI-1000 LJUBLJANA  Ship From Corteva Agriscience International Sàrl HOMBORG Haut-Rhin, France												
<p style="text-align: center;"><b>Certificate of Analysis</b></p> Product Number 000000000005602155 Product Name TALENDO Delivery No. 80157981 / 000010 Order Number 1000138489 Shipping Units 2200.000 L Date Shipped 2023-02-07 Freight Order Number 6100159695 Loading End Date 2023-02-03	<p style="text-align: center;"><b>Customer Information</b></p> Customer Name KARSIA DUTOVLJE DOO Customer PO number 10-2023  Vehicle# LJ43ELR Specification Number 800080102419												
Batch Number 23A2754003 Expiration/Retest Date 2025-09-26 (YYYY-MM-DD) Manufacturing Date 2023-01-12 (YYYY-MM-DD) Quantity 2200.000 L Quantity (Base UOM) 2200.000 L Net Weight 2142.800 KG Packaging Information BT Manufacturing Plant Cernay 1154 PRD CP Manufacturer Address 82 RUE DE WITTELSHEIM BP 90149 CERNAY CEDEX Haut-Rhin 68701 Secondary Manufacturing Plant Cernay 1154 PRD CP Secondary Manufacturer Address 82 RUE DE WITTELSHEIM BP 90149 CERNAY CEDEX Haut-Rhin 68701 Country of Origin FR Country of Origin Name Francija													
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Test</th> <th style="text-align: left;">Unit</th> <th style="text-align: left;">Lower Limit</th> <th style="text-align: left;">Upper Limit</th> <th style="text-align: left;">Value</th> <th style="text-align: left;">Method</th> </tr> </thead> </table>	Test	Unit	Lower Limit	Upper Limit	Value	Method							
Test	Unit	Lower Limit	Upper Limit	Value	Method								
<table border="1" style="width: 100%; border-collapse: collapse;"> <tbody> <tr> <td style="width: 30%;">KQ926 (PROQUINAZID)</td> <td style="width: 10%;">%</td> <td style="width: 15%;">19.3</td> <td style="width: 15%;">21.7</td> <td style="width: 15%;">20.3</td> <td style="width: 35%;">KQ926.160.02.STI</td> </tr> <tr> <td>DENSITY</td> <td>g/mL</td> <td>0.960</td> <td>0.990</td> <td>0.972</td> <td>PT803.100.06.ST</td> </tr> </tbody> </table>	KQ926 (PROQUINAZID)	%	19.3	21.7	20.3	KQ926.160.02.STI	DENSITY	g/mL	0.960	0.990	0.972	PT803.100.06.ST	
KQ926 (PROQUINAZID)	%	19.3	21.7	20.3	KQ926.160.02.STI								
DENSITY	g/mL	0.960	0.990	0.972	PT803.100.06.ST								
													