



CERTIFICATE OF ANALYSIS		No.	0007/19/NC1/S
Client: METROB Słowenia		Date	11.03.2019
Name of product: POL-SULPHUR 800 SC		L.dz.	0007/19/NC1/S

Batch No: **7 / 02.2017**

Quantity: **672 L**

Production date: **2017-02-01**

Type of packing : **Bottle HDPE**

Date of analysis: **2019-03-08**

Number of packing: **--**

Quantity x Size: **2688x0,25L**

Validity date: **2020-03-08**

No.	Quality Parameters	Test Method	Specification	Determined
1	<i>Appearance</i>	<i>Visually</i>	<i>homogeneous suspension of yellow colour, spontaneously dispersing in water</i>	<i>correspond</i>
2	<i>Content of sulfur, g/l</i>	<i>PA/PS/35 CIPAC 18/TC/M/3</i>	<i>800 ± 25</i>	<i>790.00</i>
3	<i>Density at 20 °C, g/cm³</i>	<i>PA/PS/126 CIPAC MT 3.3</i>	<i>1.440 ± 0.020</i>	<i>1.436</i>
4	<i>Suspensibility of 2% water suspension in standard water CIPAC D after 30 minutes,(with creaming), %, min</i>	<i>PA/PS/137 CIPAC MT 161</i>	<i>80</i>	<i>102.2</i>
5	<i>pH of 1% suspension of the formulation in distilled water</i>	<i>PA/PS/33 CIPAC MT 75</i>	<i>7.0 ± 2.0</i>	<i>6.60</i>

According to Technical Sheet No: AT/PZ/207 d.2017-03-03

Katarzyna Andruk
Quality Manager Dział Jakości

Wiesław Kupras
Chief of Department

Document generated from the electronic system does not require a signature