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Please note that the certificates of analysis are also conveniently available on your BASF online portal.

BASF ARGENTINA S.A.

Tucuman 1

1049 Ciudad Autonoma de Buenos Aires CIUDAD DE BUENOS AIRES Argentina

Inspection Certificate 3.1 according to EN 10204

D-Panthenol Care

25KG Plastic drums Purchase order/Customer material 4978056264 000000000050581323 2023-03-01

Certificate No 6759

Page 1 of 2

Hr. Dr. Florian Wildschek ENT/QA

florian.wildschek@basf.com

Material 50581323

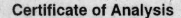
Order 3019215334 000010
Delivery 3196860893 000010
Lot 28398424U0

Lot 2839842400 Lot/Qty 450.000 KG Total 450.000 KG Transport RF880

Manufacturing Location: DE, 67056 Ludwigshafen, Carl-Bosch-Str. 38

Test Parameter	Requirements	UoM	Results	
Appearance visuell, PM01055	viscous liquid or crystalline substance		conforms	
Specfic optical Rotation (25 degree C) (calculated on	Min.: +29.0 Max.: +31.5	degree	+30.3	
anhydrous basis) (USP) USP				
Refractive Index n(20/D) USP	Min.: 1.495 Max.: 1.502		1.499	
Water (Karl-Fischer-Titration) PM00153	Max.: 1.0	g/100g	0.1	
Aminopropanol (titrimetr.) PM/00055	Max.: 1.0	g/100g	0.4	
Assay (titrimetr.) (anhydrous basis) PM/00055	Min.: 98.0 Max.: 102.0	g/100g	98.1	
Residual solvents USP	must conform		conforms	
Identification * USP	must conform		conforms	

The aforementioned data shall constitute the agreed contractual quality of the product at the time of passing of risk. The data are controlled at regular intervals as part of our quality assurance program. Neither these data nor the properties of product specimens shall imply any legally binding guarantee of certain properties or of fitness for a specific purpose. No liability of ours can be derived therefrom.







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ENT/QA

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Material Order

50581323

Delivery Lot

3019215334 000010 3196860893 000010

28398424U0

Lot/Qty 450.000 KG 450.000 KG Total

RF880 Transport

Manufacturing Location: DE, 67056 Ludwigshafen, Carl-Bosch-Str. 38

Test Parameter

Requirements

UoM

Results

Residue on ignition *

max. 0, 1 g/100g

conforms

* This test is verified on random samples only.

Manufacturer: BASF SE

Carl-Bosch-Str.38 67056 Ludwigshafen

Germany

QC-Reference-No.

22C13134

Production date

(YYYY-MM-DD)

2022-10-06

Release date

(YYYY-MM-DD)

2022-10-28

Best before/Retest date

(YYYY-MM-DD)

2025-10-05

BASE SE Quality Assurance - Release sig. Fr. Surdmann QA-Representative

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