



Certificate of Analysis

Product : 130002102 Customer : 60000581
Product Description : DIA_DR_PAB_30_900KG_MOL 100G V01 Ship-to Description : KUNZ KUNATH AG
Batch Number : 0000072895 Imerys Order N° : 130662
Date of Manufacture: 11/04/2023 Customer PO N° : EB-122663
Expiry Date : 08/04/2033 Delivery Note : 80179616
Quantity Loaded : 9.000 PAL Vessel Id / Container Id :
Dispatch Date : 13/04/2023

Characteristics	Methods	Analysis Results	Unit
Bulk Density	Bulk density	287	g/l
Moisture	Water content	4.9	%
Water Absorption	BASF water absorption	155	%
Oil Absorption	BASF oil absorption	167	%
45 µm	Sieve analysis (powder)	22	%
63 µm	Sieve analysis (powder)	15	%
90 µm	Sieve analysis (powder)	7	%
250 µm	Sieve analysis (powder)	0	%
Typical SiO ₂		66	%
Typical Al ₂ O ₃		10	%
Typical Fe ₂ O ₃		7	%
Typical MgO		2	%
Typical TiO ₂		1	%
Typical CaO		2	%
Typical K ₂ O + Na ₂ O		2	%

ISO 9001 : 2015 FAMI QS

Validated by : ANNI LARSEN / KAMILA REBAS

Creation date : 24/04/2023

Plant adress : Fur
Imerys Industrial Denmark
Kønsborgvej 16
DK-7884 FUR

This certificate is a computer print-out and
is valid without signature



Certificate of Analysis

Product : 130002102 Customer : 60000582
Product Description : DIA_DR_PAB_30_900KG_MOL 100G Ship-to Description : KUNZ KUNATH AG
Batch Number : 0000063476 Imerys Order N° : 114326
Date of Manufacture: 07/02/2023 Customer PO N° : EB-121494
Expiry Date : 04/02/2033 Delivery Note : 80151893
Quantity Loaded : 19.692 TO Vessel Id / Container Id :
Dispatch Date : 09/02/2023

Characteristics	Methods	Analysis Results	Unit
Bulk Density	Bulk density	280	g/l
Moisture	Water content	4.8	%
Water Absorption	BASF water absorption	153	%
Oil Absorption	BASF oil absorption	170	%
45 µm	Sieve analysis (powder)	22	%
63 µm	Sieve analysis (powder)	15	%
90 µm	Sieve analysis (powder)	7	%
250 µm	Sieve analysis (powder)	0	%
Typical SiO ₂		66	%
Typical Al ₂ O ₃		10	%
Typical Fe ₂ O ₃		7	%
Typical MgO		2	%
Typical TiO ₂		1	%
Typical CaO		2	%
Typical K ₂ O + Na ₂ O		2	%

ISO 9001 : 2015 FAMI QS

Validated by : ANNI LARSEN / KAMILA REBAS

Creation date : 24/04/2023

Plant adress : Fur
Imerys Industrial Denmark
Kønsborgvej 16
DK-7884 FUR

This certificate is a computer print-out and
is valid without signature

Certificate of Analysis

Product	: 130002102	Customer	: 60000581
Product Description	: DIA_DR_PAB_30_900KG_MOL 100G V01	Ship-to Description	: KUNZ KUNATH AG
Batch Number	: 0000063636	Imerys Order N°	: 114333
Date of Manufacture	: 08/02/2023	Customer PO N°	: EB - 121495
Expiry Date	: 05/02/2033	Delivery Note	: 80151904
Quantity Loaded	: 3.360 TO	Vessel Id / Container Id	:
		Dispatch Date	: 09/02/2023

Characteristics	Methods	Analysis Results	Unit
Bulk Density	Bulk density	280	g/l
Moisture	Water content	4.8	%
Water Absorption	BASF water absorption	153	%
Oil Absorption	BASF oil absorption	170	%
45 µm	Sieve analysis (powder)	20	%
63 µm	Sieve analysis (powder)	14	%
90 µm	Sieve analysis (powder)	6	%
250 µm	Sieve analysis (powder)	0	%
Typical SiO ₂		66	%
Typical Al ₂ O ₃		10	%
Typical Fe ₂ O ₃		7	%
Typical MgO		2	%
Typical TiO ₂		1	%
Typical CaO		2	%
Typical K ₂ O + Na ₂ O		2	%

ISO 9001 : 2015 FAMI QS

Validated by : ANNI LARSEN / KAMILA REBAS

Creation date : 24/04/2023

Plant adress : Fur
Imerys Industrial Denmark
Kønsborgvej 16
DK-7884 FUR

This certificate is a computer print-out and
is valid without signature