Kao Chemicals GmbH

Member of Kao Chemicals Europe, S.L. Kupferstrasse 1, 46446 Emmerich - Germany Tel:+49 (0)2822/711-0 - Fax:+49 (0)2822/711-201 sales@kaochemicals.de - www.kaochemicals-eu.com Certificate Number: CU-RSPO SCC-819585 VAT No: DE811144055 Tax Code: 116 / 5710 / 0060

Emmerich am Rhein

SO: 416001

DO:100460095

SH: 492203



12. MAI 2016

DELIVERY NOTE

Ship-to:	65050788	
PERSON	AL FACTORY	S.R.L.

VIALE F. CENITI 101 89822 SIMBARIO (VV)

Date/Name

Delivery date / Time: 27.05.2016 at 7:00

Planned Loading date / Time:

18.05.2016

Supplier code:

Incoterm: CIP SIMBARIO (VV)

Delivered by: LOXX LOGISTIK & SPEDITION GMBH **EMSCHERSTRASSE 56** 45891 GELSENKIRCHEN Germany

	Product od.Code	Description	Customer Material Descri	Batch cr.	Net weight Cust.PO.N	Unit	No. Packages HS-CODE	
	264738	MIGHTY 21PSD 15kg BG		4000456241	150 101	160	KG	10 BAG 38244000
N/R -, Transp	- Flash-po ortinforn	mationen/hazardous goods clas oint: >150#C nationen / Gefahrgutklassifizie ounkt: >150#C						
-			Total weight:		150	160	КG	10 BAG
Licence	e Plate No):	Container No:		Seal No.			
X	CoA DGD	MSDS			* * * * * * * * * * * * * * * * * * *			200
Than	k you for d	loing business with us.						
This	delivery no	ver the items you ordered as described is the leading document for the theorem accompanying this delivery	ne proper product descript	ot them upon recei	pt. formation about the delive	ry.		
<u>K</u> a	o Signal merich	ture (T	ruckdriver signatur	re	Customer S	ignature		
Em	merich		Octo/Nomo		Date/Name			٠

Date/Name



Enriching lives, in harmony with nature. **Test Report**

EN 10204 2.2

Product

MIGHTY 21PSD 15kg BG

Origin

Kao Chemicals GmbH

Lot number

4000456241

Item no.

264738

Kao Order No

416001

Customer No.

65050788

Customer Order No.

101

Italy

Customer Name. Ship-to Address PERSONAL FACTORY S.R.L.

VIALE F. CENITI 101

.....

89822 SIMBARIO (VV)

Ship-to Country

Ship-to country
Ship-to contact person
Ship to fax number
Customer Item number

Test	Specific Min	ation Max	Result	U/M	Method
Active Content Water (K.F.) Max.Particle Size <=0,3mm	95	5,0	98,4 1,6 ok	% %	ISO 760:1978 ISO 760 AIR JET SIEVE

This test report is for information only and does not guarantee any particular product properties. It does not free the buyer of the obligation to carry out an incoming goods inspection.

Production date: 29-03-2016 Best use before: 19-03-2018

This test report has been generated automatically and does not require a signature

Quality Assurance Department

Emmerich 11-05-2016

KCERT22/JNI/20110809