

Chester, PA 19013

Inspection Certificate according to EN 10 204-3.1 (Certificate of Analysis)

Date : 05-20-2009

Material Name : SIP22S+REP+800lbSS

Material Number : 10025440

Batch Number

Quantity : 18 SS

Scheduled Delivery Date : 05-21-2009

Customer PO/ Rel No. :
Customer Material Code :
Evonik Degussa Sales Order :
Bill of Lading No. :

Product Specification

Parameters	Methods	Spec.Limits		Actual Values	Unit
		Min	Max		
645/A029 Loss on drying, 2h at 105°C	645/A004 per ISO 787-2		7.0	4.2	2 %
645/A007 pH value, 5% in water	A005 following ISO 787-9	5.5	7.5	6.2	2
645/K038 DBP absorption dried subst.	K041 following DIN 53601	255		269	g/hg
645/K111 Sieve residue, 45 µm, spray	K060 foll. ISO 3262-19		3.0	< 0.2	. %

C. Dumont

Chris Dumont
Quality Assurance Manager
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Quality Authority

DISCLAIMER: This certificate has been prepared with care and the best of our knowledge as part of the quality assurance system from Evonik Degussa Corp. It is provided for informational purposes only and does not relieve our customers of their obligation to perform proper incoming inspections upon receipt or establish any warranty to third parties to whom it might be passed on. Furthermore, it is solely the customer's responsibility to determine the suitability of the product for its intended use. Evonik Degussa Corp. warrants that the product described herein fully meets its sales specification. THIS WARRANTY IS GIVEN IN LIEU OF ALL OTHER WARRANTIES OR REPRESENTATIONS, WRITTEN OR ORAL, STATUTORY, EXPRESSED OR IMPLIED, AND THE WARRANTIES OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE ARE EXPRESSLY DISCLAIMED. Before using any chemical, read its label and material safety data sheet.



Chester, PA 19013

Inspection Certificate according to EN 10 204-3.1 (Certificate of Analysis)

Date : 05-20-2009

Material Name : SIP22S+REP+800lbSS

Material Number : 10025440

Batch Number

Quantity : 8 SS

Scheduled Delivery Date : 05-21-2009

Customer PO/ Rel No. :
Customer Material Code :
Evonik Degussa Sales Order :
Bill of Lading No. :

Product Specification

Parameters	Methods	Spec.Limits		Actual Values	Unit
		Min	Max		
645/A029 Loss on drying, 2h at 105°C	645/A004 per ISO 787-2		7.0	4.	7 %
645/A007 pH value, 5% in water	A005 following ISO 787-9	5.5	7.5	6.5	2
645/K038 DBP absorption dried subst.	K041 following DIN 53601	255		27	6 g/hg
645/K111 Sieve residue, 45 µm, spray	K060 foll. ISO 3262-19		3.0	< 0.3	2 %



Chris Dumont

Quality Assurance Manager Phone (610) 874-8630 Ext 22-

Quality Authority

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