

Please note that the certificates of analysis are also conveniently available online and around the clock at www.worldaccount.basf.com

Fax No 0031104047458

Caldic

2017-01-17

Westerlaan 1

BASF CORPORATION

3016 CK ROTTERDAM

Certificate No 8041

Nederland

Page 1 of 2

Certificate of Analysis according to DIN 55350-18-4.2.2

Selexsorb® AS 1/8"

Material 53735786

907,185KG Flexible IBC (13H2)

Order 3013008656 000020

Purchase Order/Customer Product#

Delivery 0127488276 000020

192364

Lot EL00033

000000000053735786

Lot/Qty 2721.555 KG

Total 2721.555 KG

Transport CMAU9077610

Characteristic/Method	UOM	Result	Specification
Abrasion < 28 mesh	%	0,00	
ELSCREEN			
Particle Size >4 Mesh	%	0,0	
ELSCREEN			
Particle Size >5 Mesh	%	0,0	
ELSCREEN			
Particle Size >6 Mesh	%	100,0	
ELSCREEN			
Particle Size >7 Mesh	%	100,0	
ELSCREEN			
Cupric Oxide (LOI Basis)	%	8,4	
ELXRF			
Side Crush Strength Average	lbf/mm	21,0	
ELTABSTR			
LOI at 1000C	%	3,2	
ELLOI			
LOI at 250C	%	0,3	
ELLOI			
Packed ABD	lb/ft3	50,3	
ELPABD			
Surface Area Monosorb	m2/g	221	
ELMONOSA			

Manufacturing Date: 23.05.2016

The Quality Systems of this facility have been registered by LRQA to

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.