

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

Test Report 2.2 according to EN 10204

Material 50232204 Sulfopon® 1216 G Order 0119333789 000090 Delivery 0147545576 000010 25KG Plastic film bags Lot 0026329017 Purchase order/Customer material Lot/Qty 3.000 STA 45749471 Total 3.000 STA

Manufacturing Location: DE, 40589 Düsseldorf, Henkelstraße 67

Characteristic Method	Unit	Value	Lower Limit	Upper Limit
ANIONIC SURFACTANT	%	93, 2	90, 0	95, 0
ISO 2271				
BULK DENSITY	G/L	589	55 0	650
DGF H-II 1B				
PARTICLE SIZE DISTRIBUTION; > 1.25 MM	%	θ, 2	θ, θ	5, θ
DGF H-II 2				
PARTICLE SIZE DISTRIBUTION; < 0.1 MM	%	θ, 1	0, 0	3, ⊕
DGF H-II 2				
JNSULFATED COMPONENTS	%	conforms*	θ, θ	3, ⊕
970064				
SODIUM SULFATE	%	conforms*	θ, θ	3, €
DGF H-III 8A				
√ATER CONTENT, KARL FISCHER	%	conforms*	θ, θ	3, 0
DGF C-III 13A				
GODIUM HYDROXIDE	%	conforms*	θ, 6	2, 0
940049				

^{*)} ensured by quality assurance measures and therefore tested randomly only.

Released by S.Strompen

 Production date
 02.08.2022

 Retest date
 01.08.2024

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.