

The Essentially Natural Domain (Pty) Ltd | Reg. No. 2014/170069/07
Unit 14, Duville Business Park, 8 Arum Lily Street, Durbanville, Cape Town, South Africa 7550
www.essentiallynatural.co.za (T) 021 976 9116 (E) support@essentiallynatural.co.za

Inspection certificate
according to EN10204-3.1

Date: 2022.07.04
Page: 1 / 2

Your order from 2022.05.11

Order No. : PO109904
Delivery no./Pos. : 53368245 / 900001
Order : 15543900
Material : Hostapur OS liq
Material-no. : 10679810597
Batch No. : DEG4600592
Quantity : 5.250 KG
Cont./Trailer - ID : slot 248972

On the batch, of which the consignment is a part, the following values were determined.

Inspection characteristic/-method	Specification	Result
Consistence at 20°C visual		Liquid
pH value 1 % a.i. in water DIN EN 1262	6,0 - 9,0	7,4 [-]
Iodine color number EN 1557	<= 15	6 [-]
Dry content 2 h at 105°C in drying oven	40,5 - 43,5	41,3 %
Residual oil content GC	<= 2,5	0,4 %
Sodium sulphate titrimetric	<= 3,0	1,4 %

Date of production: 2022.05.12

Best before date: 2024.05.12

The Essentially Natural Domain (Pty) Ltd | Reg. No. 2014/170069/07
Unit 14, Duville Business Park, 8 Arum Lily Street, Durbanville, Cape Town, South Africa 7550
www.essentiallynatural.co.za (T) 021 976 9116 (E) support@essentiallynatural.co.za

I n s p e c t i o n c e r t i f i c a t e
according to EN10204-3.1

Date: 2022.07.04
Page: 2 / 2

Material : Hostapur OS liq
Material No. : 10679810597
Batch No. : DEG4600592

Inspection characteristic/-method	Specification	Result
--	----------------------	---------------

Special feature: The product is clear to nearly clear at 20°C and gets turbid at temperatures above 30°C. After cooling below 30°C and homogenisation product clears up again. It is not allowed to heat the product above 50°C.

Prolonged storage at temperatures >30°C can lead to gel formation on the surface of the product in particular in drums and containers. Product can be used again after homogenisation.

If product is stored at a temperature of <20°C, the active substance may precipitate out. The product can be rehomogenized by stirring and heating.

The above particulars do not release the customer from the obligation to carry out an inspection of goods received.

This report does not require a signature.