

Technical data - NYROSTEN T 55-13-20510, PASTE 20%

The technical data are not specifications. They represent mean values and do not guarantee specific characteristics.

NYROSTEN T 55-13-20510, PASTE 2	20%	
CHARACTERISTIC	TEST STANDARD	VALUE
Color		green-brown
Flash Point	DIN 51 755	> 61 °C
Consistency		pasty
Solvent content		20%
Processing		brushing, MASTO device
CHARACTERISTICS AFTER THE SC	DLVENT EVAPORATES	
CHARACTERISTIC	TEST STANDARD	VALUE
Consistency		elastic
Drop point	ISO 2176	> 80 °C
Drop point	DIN 51801/2	> 100 °C
Penetration	ISO 2137	80 - 130 1/10 mm
Flash Point	DIN ISO 2592	> 220 °C
Breaking point (Application thickness 75g/m²)	DIN EN 12593	- 40 °C

INITIAL ANTI-CORROSION PROTECTION

NYROSTEN T 55-13-20510

SPECIAL FEATURE

Usable for rope-cores and as post impregnation

DELIVERY OPTIONS

500 ML AEROSOL CAN 5 KG CAN 10 KG PAIL 25 KG HOBBOCK 200 KG BARREL



* Drum

Explanation of symbols on page 2

As we put great value on advisory service and enjoy carrying out expert talks, please contact us directly if you need further information (+49(0)2831 - 9245-6).