



ESTER VE



CE marking:
 • EN 1504-2 (C) - Principles: MC-IR

TECHNICAL SPECIFICATIONS



FIELD OF APPLICATION



APPLICATIONS



Description

Field of application

Advantages

General preparation of the laying support

Specific preparation of the laying support

Preparing the product

Application of the product

Consumption

type of application	minimum consumption	maximum consumption	UoM	dilution
Depending on the type of reinforcement	0,6	1,0	kg/m ²	-
ESTER PE/VE component C (accelerant)	0,1%	0,3%	-	-
ESTER PE/VE component D (paraffin)	4%	4%	-	-

Cleaning of tools

Useful application tips

Technical data

▶ PRODUCT IDENTIFICATION DATA	UoM	value

ESTER VE

► APPLICATION DATA AND FINAL PERFORMANCES	UoM	Value
► TECHNICAL DATA	UoM	value
► TECHNICAL DATA	UoM	value

Storage of the product

Packages

VARIANT	PACKAGE	ADR	PACKAGES PER PALLET	COMPONENTS
RAL 7040	kit (A+B) da 1 kg	P*	-	A = 0,98 kg (barattolo met.) B = 0.02 kg (bottle)
RAL 7040	(A+B) da 5 kg	YES	-	A = 4,9 kg (fustino met.) B = 0,1 kg (flacone)
RAL 7040	(A+B) da 20 kg	YES	-	A = 19,6 kg (fustino met.) B = 0,4 kg (flacone)
Transparent	kit (A+B) da 1 kg	P*	-	A = 0,98 kg (barattolo met.) B = 0.02 kg (bottle)
Transparent	(A+B) da 5 kg	YES	-	A = 4,9 kg (fustino met.) B = 0,1 kg (flacone)
Transparent	(A+B) da 20 kg	YES	-	A = 19,6 kg (fustino met.) B = 0,4 kg (flacone)

Legenda ADR:

P* = merce PERICOLOSA imballata in quantità limitata (confezionata come da Cap. 3.4 ADR)

SI' = merce PERICOLOSA

LEGAL NOTES

Advice on how to use our products corresponds to the current state of our knowledge and does not involve the assumption of any guarantee and / or responsibility for the final result of the work. They do not refore exempt the customer from the responsibility of verifying the suitability of the products for the use and the prefixed purposes through preventive tests. The website www.nordresine.com contains the latest revision of this datasheet.

EDITION

Issue date:

Revision: