TECHNICAL DATA SHEET

PRIMER RT

Revision: 31/07/2025



DATI TECNICI	
Composition:	synthetic resins in a blend of organic solvents
Colour:	transparent turning to yellow
Components:	two part $$ with the addition of 10% Desmodur $^{\rm @}$ RFE or Attivatore KE
Pot life :	2 hours after mixing Attivatore
Solids content:	8 - 10%

The values in this table must not be considered as specifications. Desmodur® RFE is Covestro registered trademark

PRODUCT

Two part Primer to treat Nylon

PRODUCT CHARACTERISTICS

Primer RT promotes adhesion of polyurethane adhesives to Nylon, Pebax and other polyamides. Suitable to treat both nylon soles and nylon fabric uppers. To be used as two part in addition with Desmodur® RFE

METHOD OF USE

Application: premix with 10% of Desmodur® RFE. The dried film is visible, it turns to dark by light effect and is not easy to remove. It is recommended to use Primer only onto not visible parts, especially with fabrics.

Drying time: after 30'-60', apply the polyurethane adhesive XM/175 suitable with materials pretreated with Primer RT. Use with the addition of Desmodur® RFE. For further details see Technical Data Sheet.

SAFETY AND HEALTH

See Safety Data Sheet

STORAGE

12 month from production date. Store the sealed product in the original packaging, in a dry place at a temperature between +5°C and +25°C.

PACKAGING		
Code	Pack	Unit
1100043	Bottle 1 kg	12

Other formats available on request.

44124 Ferrara - Italy Tel. +39 0532 782711 - info@zucchini.it - www.zucchini.it

COMPANY WITH CERTIFIED BY DNV

COMPANY WITH **ENVIRONMENTAL SYSTEM CERTIFIED BY DNV** = ISO 14001 =

