

processes.

EK - PRIMER 862/10

Base	: Chlorine separating substance, dissolved in organic solvents.		
Application	: Pre-treatment of TR- and rubber-materials for bonding - or varnishing		

Processing : The Primer 862/10 is a ready for use solution and is used for the pretreatment of thermoplastic-caoutchouc (TR) and rubber materials for the following bonding with PUR adhesives as well as varnishing with the corresponding lacquer.

This primer contains a special additive that enables to make it visible under a UV-light, to be able to control whether and in which concentration the primer has been applied. The primer has to be applied with a strong hair-brush (without metal pieces!).

The application of adhesive should take place after 1 hour earliest

The application of adhesive should take place after 1 hour earliest.

Technical Data : - dissolved in organic solvents.	Base	: Chlorine separating substance,
-	Density	: 0.918 g/cm3
-	Hazardous Classification	: 3
-	Flashpoint	: - 4° C
-	Storage months	: dry and cool, shelf-life approx. 6
-	Packing	: 0.8 kg or 4.5 kg plastic bottles.

2017

The information contained herein is based on our technical knowledge and experience. Since it is the user's responsibility to determine the suitability of the product for his own use, he should thoroughly test any application.