

**STARDUSTCOLORS SAS**

✉ ZA Tesan Plan Sud
30126 St Laurent des Arbres
☎ +33 466 506 166
E-mail: info@stardustcolors.com

Series: TECHNICAL CLEARCOAT**Color: Colorless****Primer-Topcoat for Chrome - SILAX**

TECHNICAL DATA SHEET

Version: 10/21/2019

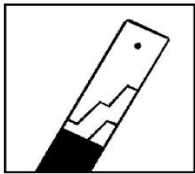
TYPE OF PRODUCT AND APPLICATIONS

Transparent, single-component, quick-drying primer, ready to use.

APPLICATION FIELDS:

Adherence on chrome and metals (aluminum, galvanized, iron, stainless steel, mirror polished stainless steel ...)

COMPONENTS AND MIXING



1K product ready for use.

PHYSICAL AND CHEMICAL CHARACTERISTICS

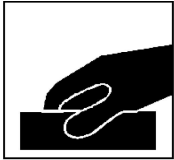
Product Density	0,888 Grs/cm ³ ± 0,001
Colour / Aspect :	COLORLESS
Solids Rate:	280g/L
Product Viscosity:	-
Application Viscosity:	-
Gloss Level:	80°
Recoverable :	2h
Theoretical coverage :	10-12 M ² / L-KG / couche
Theoretical final coverage :	5-6M ² / L
VOC	600g/ L

APPLICATION SYSTEMS

SPRAYGUN
AIRLESS
BRUSH / ROLL

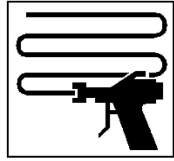
USER MANUAL

Conditions of application : 15 – 25 °C



SUBSTRATE :

Degrease and thoroughly clean the substrate with a degreasing product and apply one or two thin layers of product.



APPLICATION AND ADJUSTMENT :

2 – 3 BARS

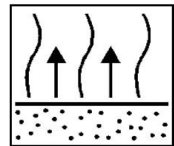
Apply 2 thin layers and followed.



THICKNESS :

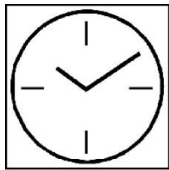
WET :

DRY : 10-15µm



DESOLVANTATION : 5 MINUTES

DRYING



20°C : OK

AT TOUCH : 10 Min

SERVICE : Maximum adhesion properties obtained after 48-72h drying

STORAGE AND AVAILABLE PACKAGINGS

250ml, 1L, 5L, 400ml Spraycan

Maximum storage period: 6 MONTHS IN A TIGHTLY CLOSED CAN

Flash Point : 21°C

Transport Code: Classe 3, Groupe 3

UN Code : UN1263

OBSERVATIONS

Follow carefully the instructions for use as indicated on the label of the can and take all precautions concerning the ventilation and the handling according to the product safety data sheet, as standardized by the applicable legislation.