# **GENERAL INFORMATION**

1-380 1K UV Primer is a one-component, light grey, Ultra Violet curing primer surfacer that is suitable for rapid repairs in the car refinish market. It has excellent UV drying and sanding properties and is compatible with DeBeer Refinish base coats. This product has been designed to accelerate your processing.

This TDS is about the liquid version.

#### **MIXING RATIO**



Packaged ready-to-use.

Mechanically shake or stir to make sure no settling has occurred.

# **GUN SETUP**



	NOZZLE (MM)	AIR PRESSURE (BAR / PSI)
HE	1,2 - 1,4	2/29
HVLP	1,2	2/29

## **APPLICATION**



Apply 2 coats at a distance of 15 cm - max 2 coats 100 -  $115 \mu m$  (3,9 - 4,5 mil).

Make sure to cover the spray cup to protect from light exposure.

Allow each coat to flash 2 minutes.

This coating is transparent, it is recommended not to attempt to achieve complete full hiding.

Do not apply till coverage or cure in between.

# **DRY & CURE TIMES AND DISTANCE**



Ready to cure 2 minutes after final coat.

We recommend to use a UV-LED Light (wavelength is 395 nm). Consult lamp manufacturer or see UV lamp manual for specifications.

UV light only cures what is in the direct line of sight. Check coverage area of the UV light.

The cure time is 90 seconds.

#### **POTLIFE**



Unlimited, store product in UV resistant containers.

#### **COMPONENTS**



#### **ADDITIVES**



## **SUBSTRATES**



Properly cleaned and sanded aluminium, steel, galvanised steel, OEM paint system, SMC /GRP Glass Fibre Reinforced Polyester laminates and Bare Metal. Properly cleaned OEM E-Coat panels.

All common plastic types currently used to produce OEM exterior parts and used in the automotive refinish industry. Always use an Plastic Primer (1-60) on plastic substrates.

NOTE: Do not use with polyethylene (PE) and pure polypropylene (PP).

#### **SURFACE PREPARATION**



Pre clean the surface with 1-951 Silicone Remover, wipe on and wipe dry. Sand surface with P500 - P600 grit abrasive. Remove all sanding debris with sanding vacuum & clean with 1-951 Silicone Remover, wipe on and wipe dry.



# **NEXT LAYER**



MM 900 - 9999 WaterBase 900<sup>+</sup> Series MM 500 - 5999 BeroBase 500 Series

Apply a matching grey shade for optimal results.



## **PHYSICAL DATA**

EU REGULATIONS 1-380 1K UV Primer			
VOC Code		2004/42/IIB(e)(840)280	
Product sub category (according directive 2004/42/EC) and max VOC content (ISO 11890-1/2) of the ready to use product		IIB/e. Special finishes - All types. EU limit values: 840 g/l. (2007). This product contains a maxi- mum of 280 g/l VOC.	
Chemical Base	Special resins		
Physical Properties	Viscosity (RTS)	20 - 22 Dincup 4 / 20°C	
	Specific Gravity (kg/l)	1,109	
	Flash Point Closed Cup	-4°C / 24°F	
	Volume % Solids	74.9	
	Economy	10 m²/L/100 μm	
		403,8 ft²/Gal	
	Gloss	Matt	
	Colour	Transparent	

## **PROTECTION**



Use suitable respiratory protection (fresh air supply respirator is strongly recommended).

For more detailed information please visit the following link for the Safety Data Sheet:

#### **SDS DeBeer**

It is necessary to use suitable UV protection for eyes and skin.

# **CLEANUP**



Cleaning the Equipment / Per local regulations.

## STORAGE/SHELF LIFE



The up-to-date shelf life overview can be found by clicking on the following link:

Shelf life overview DeBeer

## **NOTES**



This product is designed for UV curing only. Curing speed is determined by:

- Lamp intensity and UV irradiance.
- Distance of lamp to surface.
- Coating thickness.

Dry between layers if higher layer thickness is required.

Close the product properly in original packaging with the associated lid after opening/use.

