

**Basecoat** 

### **Technical Data Sheet**

#### Description

Mido mix basecoat is a high-quality, conventional basecoat for all clear- over-base system.it can be applied universally to all passenger cars, buses and commercial vehicles.



#### **Features**

Easy and reliable application.

**Excellent Covering Power.** 

For better results, it can be over coated with MIDO Clear coats or other clears.

Software is available on CD, also on Mobile APP (MIDOMIX).

Through the mixing system, you can obtain any color easily, quickly and accurate.

System tints is includes 2 Magic colors.

#### **Technical Data**

Color	Complete tinting system	
Spray gun nozzle	1.3 – 1.4 mm	
Air Pressure	1.8 – 2 bar at air let	
Number of coats	2-3 coats or as Covering power	
Viscosity / Ford Cup #4 (25°C)	18 – 20 Seconds	
Flash off	5 – 10 according to weather temperature	
Dry film thickness	15 – 25 micron	
Theoretical Spreading Rate	6 - 8 m²/L	



Basecoat

### **Technical Data Sheet**

**Pre-treatment** 

Old or original paintwork must be sanded and cleaned.
Primer-Surfacer or Surfacer (Filler), sanded and cleaned
Repair areas should be sanded with P-500P600 (by machine) or P-800P1000 (by hand) and cleaned then degreased well.

#### **Product Preparation / STD Application**

#### -1 Application for 2 stage colors

It is strongly recommended to use appropriate personal protection equipment during application to avoid respiratory, skin and eye irritation		
Old or original paintwork must be sanded and cleaned. Primer-Surfacer or Surfacer (Filler), sanded and cleaned Repair areas should be sanded with P-500P600 (by machine) or P-800 P1000 (by hand) and cleaned then degreased well.		
Prepare the desired color with suitable quantity and mix it well with Mido mix thinner A1 or 710 till getting homogenous viscosity.		
	Volume	Weight
MIDOMIX Base Coat (Color)	Volume 100	Weight 100 gm
MIDOMIX Base Coat (Color) MIDOMIX Thinner A1		
	100 80 - 100 nendation.	100 gm 80 - 100 gm



Basecoat

### **Technical Data Sheet**

#### Product Preparation / STD Application

S	DIN 4: 18 - 20 s at 20°C
13-47	HVLP spray gun 1.3-1.4 / 1.8 – 2 bar at the nozzle
	Number of spray coats: 2-3 Coats or as system recommendation Thickness: 15 – 25 μm Flash – Off: 5 minutes between each coats Final flash-off: 10 min - 15 min before applying the clear coat



Basecoat

### **Technical Data Sheet**

#### **Product Preparation / STD Application**



HVLP spray gun 1.3-1.4 / 1.8 – 2 bar at the nozzle





Number of spray coats: 2-3 Coats or as system recommendation

Thickness:  $15 - 25 \mu m$ 

Flash – Off: 5 minutes between each coats

Final flash-off: 10 min - 15 min before applying the clear coat



Basecoat

### **Technical Data Sheet**

#### Product Preparation / STD Application

Blending system for 2 stage colors

Apply one coat of B900 Blinder to adjacent panels or To the blending area around the spot repair. (This operation is optional)
Spray the area on which the Surfacer was applied with Polymix Base Coat so that it forms an opaque film.
Extend the area of application of each subsequent coat through a rocess of overlapping so that only a fade out area is left.
Extend this fade out area and blend, spraying with reduced pressure.
After flash-off, MIDO Clears Coat is applied to the entire repair area.



Basecoat

### **Technical Data Sheet**

#### Product Preparation / STD Application

-1 Application for 3 stage colors

	It is strongly recommended to use appropriate personal protection equipment during application to avoid respiratory, skin and eye irritation		
	Old or original paintwork must be sanded and cleaned. Primer-Surfacer or Surfacer (Filler), sanded and cleaned Repair areas should be sanded with P-500P600 (by machine) or P-800 P1000 (by hand) and cleaned then degreased well.		
	Prepare the desired ground coat color with suitable quantity and mix it well with Mido mix thinner A1 or 710 till getting homogenous viscosity.		
		Volume	Weight
	MIDOMIX Base Coat (Ground Coat)	100	100 gm
	MIDOMIX Thinner A1 / 710	80 - 100	75 -93 gm
	<ul> <li>Apply 2 -3 coats till full hiding with intermediate flash off 5 min - 10 min.</li> <li>Respect final flash of 10- 15 Min before applying the pearl color.</li> <li>Prepare the desired Pearl / Xirrallic color with suitable quantity and mix it well with Mido mix thinner A1 or 710 till getting homogenous viscosity.</li> </ul>		
		Volume	Weight
	MIDOMIX Base Coat (Ground Coat)	100	100 gm
	MIDOMIX Thinner A1 / 710	50 - 80	46 -75 gm
S	DIN 4: 18 - 20 s at 20°C		

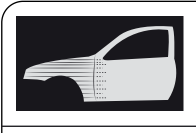


Basecoat

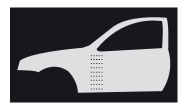
### **Technical Data Sheet**

#### **Product Preparation / STD Application**

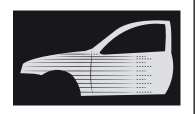
Blending system for 3 stage effect colors



Spray the area on which the Surfacer was applied with MIDOMIX Basecoat (Undercoat color) so that it forms an opaque film and extend the area of application of each subsequent coat through a process of overlapping.



Mix the ready-to-spray Mido Mix Base Coat 1:1 with Reducer A710/1 to reduce it further and create a light, translucent fade out.



Spray Midomix Pearl Base Coat on the same area, extending The area of application of each coat through a process of overlapping to ensure that it matches the original finish.



Mix the ready-to-spray Midomix Pearl Base Coat 1:1 with Reducer A710/1 to reduce it further and evenly fade out the Overlapping area.



After flash-off, MIDO Clears Coat is applied to the Entire repair area.



Basecoat

### **Technical Data Sheet**

#### Remarks

Material has to be at room temperature (18-25°C) before use.

New mixing toners/tints should be adequately stirred before using as part of a color formulation. 2K Hardened Basecoat is necessary for higher film thicknesses (>40 $\mu$ ) e.g. poor hiding colors, under hood painting and 3 stage ground colors.

The choice of Reducer should be made according to application temperature and size of repair. Film Thickness: 15 - 25 µm Effect colors / 20 - 40 µm Solid colors.

Theoretical coverage 6 – 8 m<sup>2</sup>/l.

Note: The practical material consumption depends on several factors, e.g. geometry of the object surface formation, application method, spray gun setting and type, inlet pressure, etc.

Packing 3.75 / 1 Liter.

Shelf life 3 years from the date of production at around %65 humidity and 25 C.