47-8036



Clearcoat Semi-Gloss 2K 4:1 RGB 25% **BIC-BEN® CLEAR COAT**

VERSION **PHYSICAL PROPERTIES** Version 1 _ Date 10 January, 2020 _

PRODUCT DESCRIPTION

47-8036, Clearcoat Semi-gloss 2K 4:1 RGB 25% providing semi-gloss, Good hardness. Excellent in weathering resistance. It's design for large area. It's provide long pot life but short time for film setting.

KEY CHARACTERISTICS

- RGB 4:1 clearcoat
- Semi-gloss and hardness
- Good weathering clear coat •

Supply viscosity	16 – 18 sec / Ford Cup No. 4/ at room temperature
Specific gravity	0.90 – 1.00 g/cm ³
Degree of gloss	10 – 15 GU at 60 ⁰
Shelf life	1 Year Store in average temperature between 40 – 95 °F (5 – 35 °C). Avoid too much temperature fluctuation or direct contact with sunlight. Suitable storage temperature is 70 °F or 21°C

APPLICATION PARAMETERS

	Part A : Hardener :	Thinner				
	4 : 1 : 1 By Volume					
Mixing ratio						
Hardener	Hardener for 2K Top Coat RGB 4:1					
Reducer Thinner	2K Thinner # 86-120					
Coverage	10 m ² / liter ready t	10 m ² / liter ready to use mixture at dry film 50 micron				
	By using the recommended application, the theoretical material coverage Note. The practice material usage depends on many factors i.e. shape of object, roughness of the surface, application techniques, pressure and application circumstances.					
√s	Ford cup No. 4	15-18 seconds				
Spray viscosity						
Pot life	2– 3 hr. at 25 ^o C					
T	Gravity feed	1.2 – 1.4 mm				
> 1	Air pressure					
	28 – 30 psi					
Spray condition	HVLP max 0.6 – 0.7 bar (8-10 psi) at the air cap					
7	2 coats	Dry film thickness 50-60 micron.				
Number of coats						
<mark>}}}})})}) ∺Accentian Flash time</mark>	10 – 15 mins	at 25 – 30 ^o C				
		20 ^o C	30 ^o C	40 °C		
(~_)	Dust free time	30 min	20 mins	10 mins		
	Dry to handle	9-10 hr.	7-8 hr.	4-5 hr.		
Dry time	Dry to polish	9-10 hr.	7-8 hr.	4-5 hr.		
RECAUTION						
Warning	For professional or trained ap	oplicator use only. Not	for sale or use by the	e general public.		