



Acrylic Top Coat Fluorescent Orange

BIC-BEN® Acrylic Basecoat I Automotive Coatings

VERSION	Physical Properties		
Version 1	Supply viscosity	65 – 71 KU at 30 °C	
Date 4 February, 2020	Specific gravity	0.95 – 1.05 g/cm ³	
	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	

PRODUCT DESCRIPTION

55-line is 1K high performance basecoat for Automotive coating. It's provide good color strength, easy to spray, good adhesion over primed coated substrate. It's also able to apply direct to plastic such as ABS, PC/ABS. It's can be used in conjunction with 2K clear coat in order to environmental protection.

ETERS					
Basecoat paint : Thinner					
1:1-1.5 % By Volume					
Standard Thinner-Premium # 86-100					
Standard Thinner-Economic #86-158					
45-50 m ² / Gallon at dry film 15-20 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.					
Ford cup No. 4	10-15 secon	ds			
Gravity feed	1.2 – 1.4 mn	n			
Air pressure	1.7 -2.2 bar				
	28 – 30 psi				
	HVLP max 0.6 – 0.7 bar (8-10 psi) at the air cap				
2 coats	Dry film thickness 15-20 micron.				
20 – 25 mins	at 25 – 30 °C				
	20 °C	30 ^o C	40 °C		
Dust free time [min.]	7-10	5-7	3-5		
Dry to handle [min.]	45-60	30-40	15-20		
	Basecoat paint : Thinner 1:1-1.5 % By Volume Standard Thinner-Premi Standard Thinner-Econo 45-50 m ² / Gallon at dry By using the recomment Note. The practice material usage di techniques, pressure and application Ford cup No. 4 Gravity feed Air pressure 2 coats 20 – 25 mins Dust free time [min.]	Basecoat paint : Thinner 1:1-1.5 % By Volume Standard Thinner-Premium # 86-100 Standard Thinner-Premium # 86-100 Standard Thinner-Economic #86-158 45-50 m² / Gallon at dry film 15-20 micr By using the recommended application Note. The practice material usage depends on many factors techniques, pressure and application circumstances. Ford cup No. 4 10-15 secon Gravity feed 1.2 – 1.4 mm Air pressure 1.7 -2.2 bar 28 – 30 psi HVLP max 0. 2 coats Dry film thic 20 – 25 mins at 25 – 30 °C Dust free time [min.] 7-10	Basecoat paint : Thinner1:1-1.5 % By VolumeStandard Thinner-Premium # 86-100Standard Thinner-Economic #86-15845-50 m² / Gallon at dry film 15-20 micronBy using the recommended application, the theoretical mNote. The practice material usage depends on many factors i.e. shape of object, rough techniques, pressure and application circumstances.Ford cup No. 410-15 secondsGravity feed1.2 - 1.4 mmAir pressure28 - 30 psiHVLP max 0.6 - 0.7 bar (8-10)2 coatsDry film thickness 15-20 micror20 - 25 minsat 25 - 30 °CDust free time [min.]7-105-7		

KEY CHARACTERISTICS

- 1K High Gloss paint
- 1K Acrylic paint
- High gloss paint
- Paint for automotive
- Good weathering basecoat

PRECAUTION	
Warning	For professional or trained applicator use only. Not for sale or use by the general public. before use, read and follow all TDS, label, and SDS precautions. Flammable product. Keep out reach of children. Always wear approved organic vapor goggle and safety mask when using product. Apply paint in good ventilating area.

This product data sheet is intended to describe Big-Ben's product application. It should not be therefore be constructed as guarantee in any specific property of the product. We assume no liability in connection with its use.