

BSCpaints



GLASS LACQUER PAINTS





Glass Lacquer Paints from BSC paints

One of the latest innovations at **BSCpaints** is an exquisite, attractive range of Glass fashions. This range includes:

Transparent / Opaque colours
Translucent Metallics
Special Effects - Marble,
Splatter and Granite
Frosted Finishes
Customizable Stencil Designs





UTILITY

Using coloured glass has always been a decor must-do, be it the Church enclaves or even in classics like in Devdas, where the idea was extended to Art Deco elements - Lamp Shades, Vases, Planters, Murals, Glass Separators and utility areas like Glass Basins, Table Tops, Counter-tops, Ceilings, Railings, Wall Hangings, Kitchen Cabinets, Furniture and Banisters.









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BSC paints



Recommended use

This product is recommended as coating for glass substrate for application on perfume bottles, pharma bottles and many other glass articles. It can also be used for some special plated substrates directly.

Application guidelines

This product is recommended for glass and plated substrate. Glass substrate must be free from dust grease etc. and should be cleaned with solvent. Nickel and gold plated substrate can be used after ultrasonic cleaning. It can also be used over nickel and GI substrate after ultrasonic cleaning. This is a two-component product. Ensure recommended mixing proportions of Base, Hardener and Thinner and apply within the specified pot life. Film properties to be checked after maturity of film varying from 3-7 days.

GLASS COATING BLACK GLOSS





IN-CAN PROPERTIES

Viscosity @ 30°C	65 ± 5 sec. FCB4 cup	Specific gravity	0.98 ± 0.03
Non - volatile matter	46 ± 2%	Resistivity	N.A.
Chemical composition	PU	Shelf life @ 30°C	One year in a tightly closed container

APPLICATION PROPERTIES

THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAME			
Mixing ratio	4:1	Recommended thinner	Glass Coating PU Thinner
Thinner intake	25 - 30% (v/v)	Spray viscosity 30°C	20 + 2 sec, FCB4 cup
Pot life @ 25°C	>3 hrs	Drying Drying	20 + 2 Sec, FCB4 cup
Dry film thickness	25 - 30 micron	Surface dry	20 - 25 min
Coverage (on non-	15 to 22 sq. m	Tack free dry	3-4hrs
absorbent surface)		Hard dry	16 hrs
(Theoretical @ 20 to 30	micron per coat/1t.)	or	
		Flash off	10 min
		Forced drying	80° / 30 min

FILM PROPERTIES

TILL THOT LINE	ILJ
Gloss @ 60°	95 ± 5
Scratch hardness	2 kg
Direct impact resistance	63 cm
Acetone double rub	50 Times
Alkali resistance	24 hrs
Grease resistance	24 hrs
Water immersion	24 hrs
Adhesion	0/25
Flexibility	6 mm
Xylene double rub	50 times
Acid resistance	24 hrs
Lubricating oil	24 hrs
Humidity resistance	240 hrs
Q-UV Weatherometer	700 hrs
(ASTM G - 154)	

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N-CAN PROPERTIES

riscosity @ 30°C	50 ± 5 sec. FCB4 cup	Specific gravity	1.00 ± 0.03
lon - volatile matter	46 ± 2%	Resistivity	N.A.
Chemical composition	PU	Shelf life @ 30°C	One year in a tightly closed container

PPLICATION PROPERTIES

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Mixing ratio	4:1	Recommended thinner	Glass Coating PU Thinner
Thinner intake	25 – 30% (v/v)	Spray viscosity 30°C	18 ± 2 sec, FCB4 cu
Pot life @ 25°C	>3 hrs	Drying	
Ory film thickness	20 - 25 micron	Surface dry	20 – 25 min
Coverage (on non-	16 to 24 sq. m	Tack free dry	3 - 4 hrs
absorbent surface)		Hard dry	16 hrs
Theoretical @ 15 to 25 micron per coat/Lt)		or	
		Flash off	10 min
		Forced drying	80°/30 min

Packs available 1lt, 4lt and 20lt

FILM PROPERTIES

TILLIFF INOT LIVE	
Gloss @ 60°	95 ± 5
Scratch hardness	2 kg
Direct impact resistance	63 cm
Acetone double rub	50 Times
Alkali resistance	24 hrs
Grease resistance	24 hrs
Water immersion	24 hrs
Adhesion	0/25
Flexibility	6 mm
Xylene double rub	50 times
Acid resistance	24 hrs
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IN-CAN PROPERTIES

Viscosity @ 30°C 50 ± 5 sec. FCB4 cup Specific gravity 0.98 \pm 0.03 Non - volatile matter $38 \pm 2\%$ Resistivity N.A. Chemical composition PU Shelf life @ 30°C One year in a tightly closed container

APPLICATION PROPERTIES

Recommended thinner Mixing ratio 4.1 Glass Coating PU Thinner Thinner intake 25 - 35% (v/v) Spray viscosity 30°C 18 + 2 sec, FCB4 cup Pot life @ 25°C >3 hrs Drying Dry film thickness 15 - 25 micron Surface dry 20 hrs Coverage (on non-12 to 21 sq. m Tack free dry 3 hrs absorbent surface) Hard dry 16 hrs [Theoretical @ 15 to 25 micron per coat/Lt] Flash off 10 min Forced drying 80°/30 min

FILM PROPERTIES

Gloss @ 60° 95 ± 5 Scratch hardness 2 kg Direct impact resistance 63 cm Acetone double rub 50 Times Alkali resistance 24 hrs Grease resistance 24 hrs Water immersion 24 hrs Adhesion 0/25 Flexibility 6 mm Xvlene double rub 50 times 24 hrs Acid resistance Lubricating oil 24 hrs Humidity resistance 240 hrs Q-UV Weatherometer 700 hrs (ASTM G - 154)

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GLASS COATING CLEAR COAT





IN-CAN PROPERTIES

Viscosity @ 30°C 50 ± 5 sec. FCB4 cup Specific gravity 0.97 ± 0.03 Non - volatile matter 42 ± 2% Resistivity N.A. Shelf life @ 30°C Chemical Composition PU One year in a tightly closed container

APPL	ICATION	PROPERTI	ES

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Mixing ratio	4:1	Recommended thinner	Glass Coating PU Thinner
Thinner intake	20 – 25% (v/v)	Spray viscosity 30°C	18 + 2 sec, FCB4 cuj
Pot life @ 25°C	>3 hrs	Drying	
Dry film thickness	25 - 35 micron	Surface dry	20 - 25 min
Coverage (on non-	12 to 16 sq. m	Tack free dry	3 - 4 hrs
absorbent surface)		Hard dry	16 hrs
(Theoretical @ 25 to 35	micron per coat/Lt.)	or	
		Flash off	10 min
		Forced drying	80°/ 30 min

Gloss @ 60°	95 ± 5
Scratch hardness	2 kg
Direct impact resistance	63 cm
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Glass possesses a number of unique properties, especially the ability to create different optical effects. It has always been a subject of expert's interest in the field of construction, interior decoration, furniture and more. With the global advancements in technology, Glass Coatings are the latest fashion trend even though the technique is available with a few select companies in India.





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