Sylka Y2 Series

Urethane Interior Cabin Coating



Product Sylka Y2 Urethane Interior Cabin Coating

Item Class Specialty Coating

Sylka Y2 high solid urethane interior topcoat is specially formulated for use on aircraft cabin interior surfaces such as polycarbonates, composites, honeycomb, and plastics. Its self-extinguishing characteristics make it the ideal choice for beauty, protection, and safety. Sylka Y2 is extremely flexible and fully buffable. Once cured this product is extremely tough. It is resistant to scratches and many chemicals including acetone and MEK.

Specifications Product is manufactured to meet the performance requirements of the following specifications:

14 CFR Part 25.853 (a) Appx F Part I - AITM 3.0005 / ABD 0031 (7.4) (Airbus Toxicity) - AVP3-008 - BSS 7239 (Boeing Toxicity)

Catalyst & Additives Catalyst/Activator Thinner Additive

726	CS28 (Slow Dry)	PS40 Accelerator			
720 (Semi-Gloss/Flat))	CM100 (Medium Dry)	CRL25 (Rolling/Brushing)			
	CF3 (Fast Dry))				
*AVAILABLE IN VARIOUS KIT SIZES					

Use of Primers

Sylka Y2 has very good adhesion properties. Therefore, use of primer on Kydex or plastic parts is not required. Metal surfaces should be primed using recommended epoxy primer. Contact your local 3Chem representative for available options.

Surface Preparation

Proper surface preparation is essential to promote good adhesion. First clean substrate dry using a very fine scotch pad. Make sure to remove all dust and debris using a clean lint free cloth. Once complete, use isopropyl alcohol, acetone, naphtha, or other approved OEM solvent to remove remaining contaminants. Using a tack cloth, wipe down area prior to paint application.

Mixing Instructions

Base	Catalyst/Activator	Thinner	Mix Ratio	
Y21-XXXX (Gloss)	726	See Chart Below	1:1:.25	
Y22-XXXX (Semi-Gloss)	720	None	1:1	
Y23-XXXX (Flat)	720	None	1:1	

Gloss Colors:

Shake (Base) for 15 minutes to assure no solid settlement remains in can. Add component B catalyst to component A paint first. Then add recommended thinner from chart below. Use of thinner depends on environmental conditions. Refer to thinner option chart below for detailed mixing information. Mix ratio for material is1 part component A paint, 1-part component B catalyst and .25 parts thinner. (Kit including thinner should yield either 2.25 gallons or 2.25 quarts.

Sylka Y2 Series

Urethane Interior Cabin Coating



Semi-Gloss and Flat Colors:

Shake (Base) for 15 minutes to assure no solid settlement remains in can. Add component B catalyst to component A paint first. Mix ratio for material is1 part component A paint, 1-part component B catalyst. No thinner should be added to semi-gloss or flat colors. (Kit yield either 2 gallons or 2 quarts). Must ensure mix ratio is exact to obtain desired semi-gloss or flat finish.

**If rolling material, add 2 ounces of CRL25 rolling additive to admixed gallon kit

Induction Time Although no induction time is needed. Once mixed together, insure that admixed

material is continuously stirred for at least 5 minutes before proceeding.

Spraying Viscosity Gloss Colors: 17-19 Seconds with #2 Zahn cup, Semi-Gloss/Flat Colors: 19-22 Seconds with

#2 Zahn cup

Pot Life 7 Hours @ 21° Celsius, 70° Fahrenheit

Film Thickness 2-3 Mils DFT (2 Coats @ 1-1.5 DFT) Wet film thickness should be 4-6 Mils total between 2 coats

Application Instructions

Temperature and Humidity	Minimum	Maximum
Temperature Celsius	11°	35°
Temperature Fahrenheit	52°	95°
Humidity	33%	74%

Spray Equipment

Spray Gun Type	Tip/Nozzle Size	Cap Pressure	Pot Pressure
Conventional Air	1.3 - 1.6 mm	40 to 60 psi	10 to 20 psi
HVLP	1.4 - 1.6mm	10 psi Maximum	10 to 20 psi
Electrostatic	1.2 - 1.5mm	45 to 60 psi	10 to 40 psi

Dry Times: ***Thinner Options for Gloss Colors Only

Temperature	Thinner	Wet-Edge	Time Between Coats	Dry to Tape	Dry to Handle	Full Cure
52-65°F (11-18°C)	CF3	40 Min	30-50 Min	5-6 Hours	7-8 Hours	6 Days
66-85°F (19-29°C)	CM100	35 Min	30-45 Min	5-6 Hours	7-8 Hours	6 Days
86-95°F (30-35°C)	CS28	30 Min	30-40 Min	6-7 Hours	7-8 Hours	6 Days

Gloss Colors:

Only mix enough material to be applied on initial coat. Always add component B catalyst to component A paint then add recommended reducer based on environmental condition. Refer to thinner option chart above. Complete kit of material will yield 2.25 US Gallons (8.5 liters). 1-gallon component A paint, 1-gallon component B catalyst, 1 quart thinner (32 US oz. / 946 ml).

Apply one tack coat of material using a uniform spray pattern. Wait recommend time between coats based on chart above. Initial coat should be tacky before applying second coat. Applying second coat too early will lead to possible running of material. Waiting too long will lead to a dull finish. Mix enough material to be applied on second coat. Use same mixing instruction from initial coat above.

Sylka Y2 Series

Urethane Interior Cabin Coating



Apply a second medium wet coat using a uniform spray pattern. Second coat must appear wet and uniform once complete. Take care not to leave any dry areas or spots. Wet these areas if necessary, to assure a uniform finish. Wait appropriate dry to tape or dry to handle time based on chart above.

Semi-Gloss / Flat Colors:

Only mix enough material to be applied on initial coat. Always add component B activator to component A paint. Complete kit of material will yield 2 US Gallons (7.5 liters). 1-gallon component A paint, 1-gallon component B activator.

Apply one even wet coat of material using a uniform spray pattern. Cross coat may be used to achieve 100% coverage in one single coat depending on color. Note: Apply only one coat of material to achieve proper gloss requirement of product.

Application Instructions PS40 Accelerator (Fast dry additive mix options)

PS40 Accelerator	Dry Between Coats	Dry to Handle	Dry Hard	Pot Life	Full Cure
1% By Volume	12 Minutes	2 Hours	4 Hours	4 Hours	6 Days
1.5% By Volume	10 Minutes	1.5 Hours	3 Hours	3 Hours	6 Days
2% By Volume	5 Minutes	45 Minutes	1 Hour	45 Minutes	6 Days

^{*}Note: Over use of PS40 additive may affect product gloss and finish

Theoretical Coverage 800-900 sq. ft / gallon @ 1 mil 20-22m2 / liter @1 mil

*Coverage based on 100% transfer efficiency rate

Color Available in all color ranges

Gloss colors: 90 minimum @ 60 degrees

Semi-Gloss colors: 17-30 @ 60 degrees

Flat/Matt Colors: Less than 5 @ 60 degrees

*Also available in satin and custom match finishes

Volatile Organic Compound 300 – 390 g/l

Shelf Life 24 Months (When stored in climate-controlled environment between 60-80° F)

*Product may be re-certified upon inspection by 3Chem.

Safety Instructions Always read material safety data sheet (SDS) and product label before utilizing

this product. Product SDS is available upon request.

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3

PRODUCT TECHNICAL DATA SHEET

3chem.com 866-324-3666

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