

SARV RANG PRODUCT DATA SARV COAT 8569 HIGH BUILD EPOXY VINYL INTERMEDIATE COATINGS



DESCRIPTION

Sarv coat 8569 is a two component, vinyl polyamide cured epoxy intermediate.

OUTSTANDING CHARACTERISTICS

- Good UV resistance
- Excellent chemical resistance against weak acids and alkalis.
- Suitable as finish coat in various paint systems.
- Corrosion resistance in moderately to severely environment.

RECOMMENDED USE

As a protective intermediate coat in industrial and marine structures, over concrete or metal surfaces.

SURFACE PREPARATION

The surface must be clean and dry. All dirt, grease mill- scales and any other foreign materials should be removed. Old primed surfaces must be smoothly wire brushed.

PHYSICAL DATA

Finish.....	semi gloss
Colour.....	Upon request
Volume Solids.....	42±2%
Specific Gravity.....	1.1 ±0.05 gr/m ³
Flash Point.....	26°C
Recommended D.F.T.....	50-70 microns
Theoretical coverage.....	8.4-6.0 sqm/lit
.....	7.6-5.45 sqm/kg
Practical Coverage.....	depends on loss factor
Touch dry.....	Max 2 hrs at 20°C
Fully cured.....	7 days at 20°C
Thermal Resistance.....	140°C
Shelf life.....	1 year at 25°C
Package.....	5& 20 liter container

APPLICATION DETAILS

Application method	Air/Airless spray, Brush
Nozzle orifice.....	.021"
Nozzle pressure.....	150 bar/2200 Psi
Application temperature.....	5-50°C
Mixing ratio.....	4/1 by weight
Thinner/Cleaner.....	SVT-85
Pot life	8 hrs at 20°C
Recoat interval.....	Min 24 hrs
	Max 4 months

دفتر مرکزی: تهران، آیت الله کاشانی، ابتدای جنت آباد جنوبی، نیش کوچه پاستور، ساختمان سهیل، واحد 5 و 6
کد پستی: 1473913774

تلفن: 44037532 - 44037534 - 44486491 - 44043081 - 44045187

فکس: 44037529 ایمیل: sarvrang.co@gmail.com

آدرس کارخانه: جاده خاوران، کیلومتر 9 شریف آباد، بعد از شهرک صنعتی عباس آباد، انتهای بلوار نگار