

SARV RANG PRODUCT DATA SARV COAT 2733 VINYL ZINC CHROMATE PRIMER COATINGS



DESCRIPTION

Sarv coat 2733 is a physically drying general primer based on a vinyl copolymer resin pigmented with zinc chromate as corrosion preventing pigment.

OUTSTANDING CHARACTERISTICS

- High corrosion resistance
- High water resistance
- Good flexibility

RECOMMENDED USE

As a primer for vinyl systems on exterior of marine steel structures, or as an intermediate coat on epoxy primer.

SURFACE PREPARATION

Remove oil and grease, etc. with suitable detergent. Remove salt and other contaminants by (high pressure) fresh water cleaning. Clean damaged area thoroughly by power tool cleaning to ST3 (minor areas)

Or by abrasive blasting to minimum SA2, Preferably to SA2 ½ (For repair and maintenance)

Abrasive blasting to Sa 2½, SSPC-10 (for new steel)

PHYSICAL DATA

Finish.....	Flat
Colour.....	Yellow
Volume Solids.....	32±2%
Specific Gravity.....	1.27 ±0.05 gr/cm ³
Flash Point.....	23°C
Dry film thickness.....	40-60 microns
Theoretical coverage.....	8-5.3 sqm/lit 6.3-4.2 sqm/kg
Touch dry.....	2 hrs at 40°C
Dry to handle.....	1 days at 20 °C
Thermal Resistance.....	80°C
Practical Coverage.....	depends on loss factor
Shelf life.....	1 year at 25°C
Package.....	4 & 20 liter container

APPLICATION DETAILS

Application method	Air/Airless spray, Brush, Roller
Nozzle orifice.....	.019"-.021"
Nozzle pressure.....	150 bar/2200 Psi
Application temperature.....	10 - 40°C
Mixing ratio.....	single pack
Thinner/Cleaner.....	SVT-27
Pot life	N/A
Recoat interval.....	Min 24 hrs Max 2 moths

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