

Application Instructions: ARC SD4I RC

Surface Preparation

Proper surface preparation is critical to the long term performance of ARC SD4i RC. The exact requirements vary with the severity of the application, expected service life, and initial substrate conditions.

Optimum preparation will provide a surface thoroughly cleaned of all contaminants and roughened to an angular profile between 75-125 μ m (3-5 mil). This is normally achieved by initial cleaning and degreasing and then abrasive blasting to a cleanliness of White Metal (Sa 3/SP5) or Near-White Metal (Sa 2.5/SP10) followed by removal of all abrasive residues.

Mixing

To facilitate mixing and application, material temperature should be between $21^{\circ}-35^{\circ}C$ ($70^{\circ}-95^{\circ}F$). Each kit contains two pre-measured components in proportion as per the correct product mix ratio. If further proportioning is required, they should be divided according to the mix ratios:

Mix Ratio	By Weight	By Volume	
A:B	6.8: 1	4.0: 1	

Prior to mixing ARC SD4i RC, pre-mix Part B to suspend any settled reinforcements. When mixing by hand, add Part B to Part A. Mix until product is uniform in color and consistency, with no streaks. Power mixing should be accomplished with a variable speed, high torque, and low speed mixer with a non-air entraining mix blade such as a "Jiffy" blade. Do not mix more product than can be applied within the stated working time.

Working Time - Minutes

	10°C	16°C	25°C	32°C	This chart defines the practical working
	50°F	60°F	77°F	90°F	time of ARC SD4i RC, starting from when
0.75 liters	30min	25min	15min	5 min.	mixing begins.

Application

ARC SD4i RC may be applied by cartridge system spray, brush, or roller using a lint free short nap roller such as mohair. When applying ARC SD4i RC the following conditions should be observed: Film thickness range per coat should be from: $250 \, \mu m$ (10 mil) to $375 \, \mu m$ (15 mil) per coat to avoid sagging on vertical or overhead surfaces. Vertical or overhead applications may result in reduced film thickness. To compensate additional coats may be required.

Multiple coat applications of ARC SD4i RC may be accomplished without additional surface preparation as long as the film is free of contamination and has not cured beyond the stage stated as Overcoat End in the Curing Schedule chart below. If this period is exceeded, light abrasive blasting or sanding is required to be followed by removal of any abrasive residues. ARC SD4i RC is normally applied in a minimum of two coats in alternate colors.

Application temperature range should be between 10° C (50° F) - 35° C (100° F). If using 940 ml cartridge preheat cartridge to 50° C (120° F) prior to inserting in SULZER MIXPAC® gun. Adjust atomizing and feed air as required to achieve desired spray pattern. Prior to its light load cure state, ARC SD4i RC may be overcoated with any of the ARC epoxy materials with the exception of ARC vinyl ester based coatings.

Coverage

Thickness	Unit size	Coverage	
375 μm (15 mil)	940 ml	2.51 m ² (27 ft ²)	
	0.75 liters	2.0 m ² (21.5 ft ²)	

Curing Schedule

	10°C	16°C	25°C	32°C
	50°F	60°F	77°F	90°F
Tack Free	8 hrs.	4 hrs.	2 hrs.	30 min.
Light Load	16 hrs.	8 hrs.	4 hrs.	2 hrs.
Overcoat End	8 hrs.	4 hrs.	2 hrs.	50 min
Full Load	32 hrs.	16 hrs.	8 hrs.	4 hrs.
Full Chemical	96 hrs.	48 hrs.	24 hrs.	8 hrs.

Full chemical properties can be achieved rapidly by force curing. To force cure, first allow the material to become tack free, and then heat to 65° C (150° F) for a minimum of 6 hours. Curing at elevated temperatures improves the chemical and thermal resistance of ARC SD4i RC.

Full chemical properties can be achieved rapidly by force curing. To force cure, allow material to reach Tack Free cure stage and heat to 65° C (150° F) for a minimum of 6 hours.

Clean Up

Use commercial solvents (Acetone, Xylene, Alcohol, and Methyl Ethyl Ketone) to clean tools immediately after use. Once cured, the material would have to be abraded off.

Safety

Before using any products, review the appropriate Safety Data Sheet (SDS) or Safety Sheet for your area. Follow standard confined space entry and work procedures, if appropriate.

Shelf life (in unopened containers): 2 years [when stored between 10°C (50°F) and 32°C (90°F) in dry, cool, covered facility]

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