

SHERACRYL

RAF – Series(Flat)RBF – Series(Semigloss)RDF – Series(Gloss)

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	DESCRIPTION	CHARACTERISTICS				
Sheracryl is a quick drying 100% acrylic based non-yellowing coating, designed for exterior/interior finishing of metals (Steel, Iron, Galvanized steel, & Aluminum), Plywood, natural wood and masonry surfaces. It has anti-carbonation properties, and provides superior resistance to intense sunlight, humidity, salt water, exterior weathering and chemical resistance.		Color: Finish: Volume Solid: Specific Gravity: Recommended DFT: Spreading Rate@DFT: Flash Point:	Wide range of colors available Flat, Semigloss, Gloss $36 \pm 2 \%$ 1.13 KGs / ltr 2% 30 - 35 Microns / coat 12.00 m ² / ltr or 45.42 m ² / US gallon 40 °C			
For use over prepared steel, iron, aluminum, galvanized metal and concrete substrates. Used for reinforced steel bridges, over passes, Harbor Cranes, Shipping container coatings, Silos, AWL Hulls, and super structure of Commercial Vessels, Chemical and petrochemical plants, and architectural finishing. The product is		Drying Schedule: @ 25 °C/R.H.50% Shelf Life: Reducer/Clean Up:	Dry to Touch: 1 Hour To Handle: 2 Hours To Recoat: 2 Hours 18 months, unopened at 25° C Thinner YTF- K003			
totally recoatable which is absolutely necessary for large structures in a marine environment where future blasting is either very expensive or impossible. Advantages:		ANTI-CARBONATION PROPERTIES				
		Concrete equivalent thickness: 1.0 meter at 120 Microns DFT.				
a	Resistant to extreme humidity, heat, sunlight and alkalinity.	 1. 120 Microns DFT of Sheracryl Acrylic Enamel is equal to using an additional meter of concrete to protect the 				
k	Totally recoatable without blasting, which is essential to be applied on ships, bridges, and large buildings where blasting is not part of regular maintenance paintings.	steel reinforcing. Thus it is more practical and coa effective to apply Sheracryl Acrylic Enamel.	y Sheracryl Acrylic Enamel.			
r F	It is a vapour permeable membrane that is water resistant, it will allow water vapour to pass harmlessly preventing damage to concrete and plaster. Trapping water vapour can cause structural damage.	applied water re 3. If 100 Microns	 00 Microns DFT of Sheracryl Acrylic Enamel is lied water repellency is 98%. 00 Microns DFT of Sheracryl Acrylic Enamel is lied carbon dioxide diffusion resistance is 6000 to m²/KC 			
	Lifetime of reinforced concrete is prolonged by using Sheracryl Acrylic Enamel.	Opa.s. in 7 NO.				
c c r	Anti carbonation Sheracryl Acrylic Enamel will prevent carbon dioxide from neutralizing the natural alkalinity of concrete. Alkaline concrete will preserve steel reinforcing; carbon dioxide affected concrete will allow steel reinforcing to corrode rapidly.					
6. 4	Anti Static coating, does not attract dust.					

System F	Recomme	NDATION		
Iron and Steel: Anti Rust Metal Primer <u>or</u> Zinc Clad 7 Primer (Epoxy Primer) Sheracryl Iron and Steel (60 – 90 Mine Anti Rust Metal Primer Intumescent Coating (S) Intumescent Coating SAF	1 Coat 1 Coat 2 Coats utes Fire R 1 Coat 2 or 3 Coats 2 or 3	30 - 50 Microns DFT 50 - 100 Microns DFT 30 - 35 Microns DFT per coat esistance): 50 Microns DFT 200 Microns DFT per coat 200 Microns DFT	 Minimum surface preparation methods to be followed for: 1. Iron and Steel SSPC-SP2 'St 2' (Hand Tool Cleaning) or SP3 'St 3' (Power Tool Cleaning). 2. Aluminum and Galvanizing Metal SSPC-SP1 (Solvent Cleaning). Allow weathering of new galvanized steel for six months prior to coating. 3. Concrete should be cured, dry and clean. 4. Wood, sand the surface with suitable grit sand paper and remove all the dust with a tack cloth or blast of clean air. If any dirt or grease remains prior to finishing it must be removed by solvent wiping. Application Methods: Conventional Spray: Reduce 10% with thinner Airless Spray: Reduce 10% with thinner Brush/Roller: Reduction not recommended 	
707 (W) Sheracryl	Coats 2 Coats	per coat 30 – 35 Microns DFT		
	per coat	SPECIAL TIPS		
Aluminum and Galvanized Metal:Wash Primer TileClad II Hi-Build Epoxy Primer Sheracryl1 Coat 1 Coat 2 Coats07 Microns DFT per coat 2 Coats2 Coats30 – 35 Microns DFT per coat2 Coats30 – 35 Microns DFT per coatAcrylic Primer Sealer Textured Finish1 Coat 1 Coat 1 Coat25 Microns DFT DFT per coatAcrylic Primer Sealer Sheracryl1 Coat 2 Coats25 Microns DFT DFT per coatAcrylic Primer Sealer Textured Finish1 Coat 2 Coats25 Microns DFT DFT per coatSheracryl2 Coats30 – 35 Microns DFT per coatConcrete/Plaster/Wood/MDE Board Surface (Smooth Finish): Per coat0 – 35 Microns DFT per coatRecommended Primers Heavy Duty Block Filler1 Coat 1 Coat 2 CoatsAs Recommended As Recommended DFT per coat DFT per coat DFT per coat DFT per coat DFT per coatRecommended Primers Sheracryl1 Coat 2 CoatsAs Recommended As Recommended DFT per coat DFT per coat DFT per coat		50 – 75 Microns DFT per coat 30 – 35 Microns DFT per coat urface (Texture Finish): 25 Microns DFT 150 – 250 Microns DFT per coat 30 – 35 Microns DFT per coat urface (Smooth Finish): As Recommended 250 Microns DFT per coat As Recommended 30 – 35 Microns DFT	 Excessive reduction of material can affect the film build, appearance, and adhesion. Any further specific technical information can be obtained from SWSA if you email ask@sherwinwilliams.ae *For further information on recommended products please refer to Sherwin Williams Saudi Arabia Painting & Coatings System Guide. **For further information on surface preparation methods and application procedures please refer to Sherwin Williams Saudi Arabia Surface Preparation bulletin. Spray under well-ventilated conditions. Do not breathe or inhale mist. When spraying, wear air mask. Avoid skin contact. Spillage on skin should immediately be removed with suitable cleanser, soap and water. Eyes should be flushed with water and medical attention sought immediately. 	
Primers Recommended: Can be applied dire Acrylic Primer Seale Acrylic Primer Seale APPLICATI Surface Preparation: Surface must be dry, clean dust, dirt, millscale or other adhesion.	on Proce	DURES d condition. Remove oil,		