

VULCANLABS

Ferox-35 SPECIFICATIONS

Ferox-35 is a multi-layered epoxy coating system designed for oil and gas field applications. It has excellent chemical and corrosion resistance, especially in brine and organic fuel exposures, and maintains excellent adhesion. Additionally, it also has an added layer of primer which enhances adhesion and $C0_2$ and H_2S chemical resistance.

Specifications

Type Epoxy/Novolac Top Coat with Primer Base Coat

Color Black

Temperature 250°F (121°C)

Pressure To yield strength of pipe

Applied Thickness 7-16 mils

Primary Pipe Size 2"-12", range 2-3

Primary Applications New and used tubular

Primary Service Production tubing, flow lines, casing, pup joints



Recommended Services:	Benefits:	Test Results:
 Salt Water Disposal Wells Injection Wells (Water, C0₂) Gas Lift Production Wells Free Flowing Wells ESP Production Wells Casing 	 Exceptional Adhesion Exceptional Flexibility Exceptional Acid Resistance Exceptional Fuel Resistance Exceptional Brine Resistance Good Abrasion Resistance Additional C0₂ and H₂S Protection 	 Hardness Shore D Hardness = 90 per ASTM D2240 Adhesion Rate 47 mpa/6,800 psi per ASTM D4541 Taber Abrasion Test 45 mg per ASTM D4060—CS17 wheels, 1000 cycles, 1000 g Impact Testing
		 Direct impact value = 54 in. lb. per ASTM D2794 Indirect impact value = 12 in. lb. per ASTM D2794

Vulcan Labs | PO Box 480343 | Kansas City, Missouri 64148 | Phone: 816-809-6326 | E-Mail: Timbvulcanlabs@gmail.com

Note: Acidizing the tubing has no adverse affect to our coating if flushed in a reasonable amount of time. Failing to flush chemicals in a reasonable amount of time may jeopardize the life of the coating. Any questions regarding this matter should be directed to a Vulcan Labs representative.

