

Product data sheet

Resicoat[®] HMH09QF (Corvel[®] 10-8158) Pipe Internal Coating

Product Description

Resicoat HMH09QF (Corvel 10-8158) is a melt-mixed, 100% solids thermosetting epoxy powder coating designed for coating the internal surface of pipe for use in the secondary recovery of oil. The product displayed no swelling, no softening, no blistering, and no loss of adhesion when the coated substrate was exposed to controlled tests at temperatures of up to 230°F.* When applied to primed metal using Resicoat 596301 primer (Corvel EP-10 1P-0010), Resicoat PI HMH09QF (Corvel 10-8158) provides resistance against H_2S , CO_2 , CH_4 , salt water and petroleum distillates. This product is suitable for high pressure lines up to 6,500 psi, high temperature brine, water injection, and oil and gas transmission pipelines.

			Typical value	Method					
Powder	Binder system		Epoxy resin						
Properties	Specific gravity		1.25 – 1.75	ISO 8130-2					
	Coverage		130 ft ² /lb/mil	calculated					
	Gel time at 400 °F (205 °C)		100 – 140 sec.	ANPC-0004 (Flat Plate Stir)					
	Storage stability		6 months at ≤ 74 °F (23 °C), stored in dry conditions						
Application Data	Surface preparation		All oil, grease, mill scale, and rust must be removed. A blast profile of 2 – 4 mils (50 – 100 μm) minimum NACE #1 is required.						
	Resicoat® 596301 primer, dry thickness Preheating Post-curing Recommended film thickness Particle size distribution		0.5 – 1.0 mil (13 – 25 μm) 325 – 400°F (163 – 204°C) object temperature 30 min., 390 – 410°F (199 – 210°C) 20 min., 415 – 435°F (213 – 224°C) 15 – 25 mils (380 – 635 μm)						
					< 32 µm = 25 - 45 % < 125 µm = 99 - 100 % > 150 µm = max. 3.0 % > 250 µm = max. 0.2 %	ISO 8130-13 ISO 8130-1 CSA Z245.20-14 12.5 CSA Z245.20-14 12.5			
					Material Properties	Color		tan	
						Flow		smooth	
			Taber abrasion resistance			55 mg weight loss	ASTM D 4060 CS-17, 1000 g, 5000 cycles		
Flexibility	at 77 °F (25 ± 3° C) at 50 °F (10 °C) at 41° F (5° C)	5.5° pass 3.75° pass 3.0° pass	Aramco 09-SAMSS-091 Aramco 09-SAMSS-091 Aramco 09-SAMSS-091						

^{*} This statement is specifically limited to the evaluation conditions specified in the Material Properties Section of this Product Datasheet. This is not a guarantee of actual performance at the operating temperature. This representation is also subject to the Disclaimer contained on Page 3 of this Product Datasheet.

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			Typical value	Method			
Material	Dielectric strength		800 volts/mil	ASTM D 149, in oil			
Autoclave Tests	Abrasion resistance		0.018 g loss	ASTM D 4060 CS-17, 1000g, 1000 cycles			
	Impact resistance		1.7 J at 0°C 1.7 J at 20°C	ASTM G14			
	Pull off adhesion test (dry)		25 MPa	ASTM D 4541			
	Penetration		7.6 % at 185° F (85°C)	ASTM G 17			
	Resicoat [®] PI HMH09QF (Corvel [®] 10-8158) applied over Resicoat [®] 596301 primer has been evaluated under various autoclave test conditions such as those referenced below:						
	Autoclave #1 Time: Temp.: Pressure: Discharge: Immersion: Gas: Liquid: Autoclave #2 Time: Temp.: Pressure: Discharge: Immersion: Gas:	24 hours 203° F (95° C) 3000 psi 1 – 3 min. 50 % immersed in each phase 100% N ₂ Treated seawater (ASTM D1141) 24 hours 203° F (95° C) 3000 psi 1 – 3 min. 50 % immersed in each phase 3 % H ₂ S, 3 % CO ₂ , 94% CH ₄		Aramco 09-SAMSS-091 laboratory panels no swelling, no softening, no blistering, no loss of adhesion Pass X Scribe Adhesion 1670 – 2038 psi pull off Aramco 09-SAMSS-091 laboratory panels no swelling, no softening, no blistering, no loss of adhesion Pass X Scribe Adhesion			
	Autoclave #3 Time: Temp.: Pressure: Discharge: Immersion: Gas: Liquid:	Formation Water Brir 2.3 % Ca, 3 % Mg, 1 SO ₄ , 300 ppm HCO ₃ 24 hours 203° F (95° C) 3000 psi 1 – 3 min. 50 % immersed in ea 100 % CO ₂ Wasia Water: Na = 2 Mg = 120 ppm, Cl = SO ₄ = 1000 ppm, HC pH = 6.8 – 7.2	5 % CI, 100 ppm in DI H ₂ O ach phase 500 ppm, Ca = 600 ppm, 4000 ppm,	Aramco 09-SAMSS-091 laboratory panels no swelling, no softening, no blistering, no loss of adhesion Pass X Scribe Adhesion 2283 – 3181 psi pull off			



Aramco 09-SAMSS-091

Pass X Scribe Adhesion

Aramco 09-SAMSS-091

Pass X Scribe Adhesion

1560 psi pull off gas phase

1900 psi pull off liquid phase

no swelling, no softening, no

blistering, no loss of adhesion

laboratory panels

1120 psi pull off gas phase

1900 psi pull off liquid phase

no swelling, no softening, no

blistering, no loss of adhesion

laboratory panels

Autoclave Tests (continued)

Autoclave #4

Time: 30 days
Temp.: 150° F (65° C)
Pressure: 285 psi
Discharge: 1 – 3 min.

Immersion: 50 % immersed in each phase

Gas: 100 % CO₂

Liquid: Wasia Water: Na = 2500 ppm, Ca = 600 ppm,

 $Mg = 120 \text{ ppm}, CI = 4000 \text{ ppm}, SO_4 = 1000 \text{ ppm}, HCO_3 = 200 \text{ ppm},$

pH = 6.8 - 7.2

Autoclave #5

Time: 30 days
Temp.: 150° F (65° C)
Pressure: 3000 psi
Discharge: 1 – 3 min.

Immersion: 50 % immersed in each phase

Gas: 100 % CO₂

Liquid: Wasia Water: Na = 2500 ppm, Ca = 600 ppm,

 $Mg = 120 \text{ ppm}, CI = 4000 \text{ ppm}, SO_4 = 1000 \text{ ppm}, HCO_3 = 200 \text{ ppm},$

pH = 6.8 - 7.2

Autoclave #6

Time: 24 hours
Temp.: 122° F (50° C)
Pressure: covered vented vessel

Liquid: 10 Vol.% HCI

Aramco 09-SAMSS-091 laboratory panels

no swelling, no softening, no blistering, no loss of adhesion

no swelling, no softening, no

blistering, no loss of adhesion

Pass X Scribe Adhesion 1017 – 1730 psi pull off

Autoclave #7

Time: 14 days Temp.: 150° F (65° C) Pressure: 1800 psi

Immersion: 50 % immersed in each phase

Gas: N2 Liquid: Methanol

Autoclave #8

Time: 24 hours Temp.: 230° F (110° C) Pressure: 2071 psi

 $\begin{array}{ll} \text{Immersion:} & 50 \text{ \% immersed in each phase} \\ \text{Gas:} & 8.5 \text{ \% CO2, 2 \% H}_2\text{S, Bal CH}_4 \\ \end{array}$

Liquid: Chloride = 100000 mg/l, acetate = 500 ppm,

formate = 250 ppm, pH 2.9 at 77° F (25° C)

no swelling, no softening, no blistering, no loss of adhesion

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Autoclave Tests (continued)

Autoclave #9

Time: 24 hours
Temp.: 65 °C (150 °F)
Pressure: 3000 psi
Discharge: 1.5 min.

Immersion: 50 % immersed in each phase Gas: 5 % H₂S, 8 % CO₂, 77 % CH₄

Liquid: 20 % Diesel, 40 % MEG, 40 % Formation Water

NACE TM0185-06 laboratory panels

glossy, smooth and uniform color

finish, no visual defect

Autoclave #10

Time: 7 days
Temp.: 65 °C (150 °F)
Pressure: 3000 psi
Discharge: 1.5 min.

Immersion: 50 % immersed in each phase Gas: 5 % H₂S, 8 % CO₂, 77 % CH₄

Liquid: 20 % Diesel, 40 % MEG, 40 % Formation Water

NACE TM0185-06 laboratory panels

no blistering, no cracking, no delamination, no visible sign of degradation. Slight color change.

3318 psi pull off gas phase 3568 psi pull off liquid phase

Autoclave #11

Time: 30 days Temp.: 95 °C (203 °F) Pressure: 2000 psi

Discharge: Rapid decompression, less than 2 min., after

4 hours of cooling

Immersion: 50 % immersed in each phase Gas: 0.05 % H₂S, 2 % CO₂, 97.95 % CH₄

Liquid: 100,000 ppm Chloride

PDO SP-2217 Appendix B1

NACE TM0-85

No color change, no swelling, no softening, no blistering, no cracking, no delamination or loss of adhesion in either phase.

4478 psi pull off gas phase 5184 psi pull off liquid phase

Approval Saudi Aramco: APCS-102B

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Disclaimer: This Product Data Sheet is based on the present state of our knowledge and on current laws. The data referring to Powder Properties, Application Data and Physical Tests is based on lab based samples. Factors such as quality or condition of the substrate may have an effect on the use and application of the product. It remains the responsibility of the user to test thoroughly if the product is applicable for the intended use. The use of the product beyond our recommendation releases us from our responsibility, unless we have recommended the specific use in writing. It is always the responsibility of the user to take all necessary steps to fulfill the demands set out in the local rules and legislation. We are not liable for any application-technological advice. The Product Data Sheet shall be updated from time to time. Please ensure you have the latest version before using the product. All products and Product Data Sheets are subject to our standard terms and conditions of sale (GCS). You can receive the latest copy of GCS via internet or our post address. Brand names mentioned in this Product Data Sheet are trademarks of or are licensed to the AkzoNobel group.

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