

الشركة السعودية للراتنجات الصناعية المحدودة Saudi Industrial Resins Limited

CR: 4030011854 CC: 3275 (Jeddah) Capital SR 60 000 000 (Fully Paid) Tel: +966 13 358 1169 Fax: +966 13 358 3225 www.sir-ltd.com

Corrosion/Heat Resistant Epoxy Vinyl Ester Resin

Description HETRON[®] 922-VE resin is medium viscosity, un-promoted vinyl ester resin. The raw materials used in the manufacture of this resin are listed as acceptable in FDA regulation Title 21 CFR 177.2420 for repeated use in contact with food subject to user's compliance with the prescribed limitations of that regulation.

The base resin for HETRON[®] 922-VE has been approved for use in fabrication under **Lloyds-Register**.

The base resin for HETRON[®] 922-VE carries **WRAS-certification**. The product is certified by the British Water Regulations Water Advisory Scheme to pass BS6920, for use with potable water.

Performance

- Excellent corrosion resistanceExcellent impact strength
- High tensile elongation
- "FDA" application
- Liner resin
- Flame retardancy ASTM E84-22, Class I rating with 100phr ATH

SuggestedHETRON® 922-VE resin can be used with hand lay-up, spray-up, and filament winding. It canUsesalso be used for flake glass and filled lining and coating compounds.

100

Viscosity and gel-time can be adjusted to meet the requirements of each customer.

Typical* Liquid Resin Properties @25 °C

Percent Solids, %	54.0 – 56.5
Viscosity - Brookfield, cps	380 – 520
Monomer	Styrene
Color Gardner	< 4
Acidity (Solids) eq/100g	0.02 max
Specific Gravity, gm/cc	1.04
Flash Point Range, °C	23 – 37

* Typical Values: Based on material tested in our laboratories but varies from sample to sample. Typical values should not be constructed as guaranteed analysis on any specification items.





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Typical Performance Data (For Guidance only) Typical Curing Characteristics

SPI Gel-time @82.2 °C Bath (2% Luperco1 ATC past)

Gel-time		Peak Exothermic		Total Time			
12 min		187 °C		≤ 20 min			
Typical Curing Characteristics							
Gel-time 100 g resin@25 °C (DIN method)							
Cobalt 1%	DMA	Butanox – LPT	Gel-time	Peak Exothermic			
1.0 %	0.05 %	2.0 %	10 – 15 min	150 ± 20 °C			
DMA	Catal (50% BPC		nperature	Gel-time			
0.05 %	2.0 9	%	25 °C	10 – 15 min			

CAUTION: Thoroughly mix promoters with resin before adding catalyst

Typical Physical Properties of Cured Castings @25 °C					
Test	Value	Test Method			
Barcol Hardness	30	ASTM D-2583			
Tensile Strength, psi	12,500	ASTM D-638			
Tensile Modulus, psi x 10 ⁵	4.6	ASTM D-638			
Tensile Elongation at yield, %	4.9	ASTM D-638			
Tensile Elongation at break, %	6.7	ASTM D-638			
Flexural Strength, psi	20,500	ASTM D-790			
Flexural Modulus, psi x 10 ⁵	5.0	ASTM D-790			
Heat Distortion Temperature, °C	105	ASTM D-648			

* Typical Values, based on material tested in our laboratories. Typical values should not be construed as a guaranteed analysis of any specific lot, or as a specification of the product.





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Master Batch Guide

6% Cobalt Naphthena	te Quantity for PHR:	205 kg	20 kg		
0.1	2	410 cc	40 cc		
0.1	3	615 cc	60 cc		
0	4	820 cc	80 cc		
DMA Quanti	ty for PHR:	205 kg	20 kg		
0.0	95	102 cc	10 cc		
0.1	.0	205 cc	20.0 cc		
0.1	.5	307 cc	30 cc		
9% MEKP Q	uantity for:	1.0 Kg	2kg		
1.2	5	12.5 cc	25.0 cc		
Standard Packaging Dot Label Required	220 Kgs standard steel dru Flammable Liquid	ms			
Certificates and Approvals	The manufacturing, quality control and distribution of the products, by Saudi Industrial Resins comply with;				
	ISO 9001:2015 and ISO 14001:2015, with WRAS certification to pass BS 6920-Water Regulations advisory Scheme, and with the applicable Lloyd's rules and regulations for classification of special service craft.				





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Handling HETRON[®] 922-SV resins contain ingredients which could be harmful if mishandled. Contact with skin and eyes should be avoided and necessary protective equipment and clothing should be worn.

Saudi Industrial Resins Ltd maintains Material Safety Data Sheets for all of its products. Material Safety Data Sheets contain health and safety information, for development by users of appropriate product handling procedures, to protect employees and customers.

Our **MSDS** should be read and understood by all supervisory personnel and employees, before using SIR's products in your facilities.

Recommended Storage

- **Drums** Store at temperatures below 25°C. Storage life decreases with increasing storage temperature. Avoid exposure to heat sources, such as direct sunlight or steam pipes. Keep containers sealed to prevent moisture pickup and monomer loss. Rotate stock.
- **Bulk** Store in stainless steel tanks or tanks lined with epoxy or phenolic coatings. Observe precautions against heat and moisture (see above). An oxygen or dry air spurge may be desirable to keep inhibitors activated. Store at temperature below 25°C.
- **Commercial** When stored in accordance with the above conditions, Saudi Industrial Resins warrants this product to remain within specifications for three months from the date of shipment. All things being equal, higher temperature will reduce product stability; lower storage temperature will extend product stability.

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Applicable Lloyds rules and regulations for classification of special service craft

otice: S.I.R. makes no warranty or representation as to the suitability of the product as specified herein for any particular application. The determination of the suitability of the above specification for any particular use is solely the responsibility of the user. All precautionary labels and notices should be ready and understood by all supervisory personnel and employees before using. Consult S.I.R. and OSHA regulations for additional safety and health information. Purchaser is responsible for complying with all applicable federal, state or local laws and regulations covering use of the product. Special attention should be given to consumer applications. Freedom to use any patent owned by S.I.R. or others is not to be inferred from any statement contained herein.



