KIMIA I - 760

Technical Data Sheet

Unsaturated polyester resin

Isophthalic Polyester Resin

Product Description:

Kimia I-760 is an un-promoted isophthalic based Unsaturated Polyester Resin with low color, and medium viscosity, limited shrinkage and water absorption and very good mechanical properties for ambient temperature cure with MEK peroxide.

Characteristics and Advantages:

- Low color
- Medium viscosity
- Limited shrinkage and water absorption
- Excellent adhesion to glass fibers

Uses:

- Manufacturing pipes
- Manufacturing tanks and reservoirs
- Fabricating structural hygienic fittings

- Very good mechanical and chemical properties
- Water contact/hygienic approval
- Marine vessels and boats
- Pultrusion

Technical Properties:

Physical data in a liquid state at 25 C

Properties	Unit	Value	Test method
Appearance	NA	Clear	NA
Color	Gardner	Max 2	ASTM D1544
Viscosity (at 25°C)	mPa.s (cP)	600-900	ISO 2555
Density (at 23°C)	g/cm³	1.1300	ASTM D1475
Acid number	mg KOH/g	Max 20	ASTM D1639
Solid content	%	64 ± 2	ASTM D1259
Gel time*	min	8	ASTM D2471
Curing time	min	8-25	ASTM D2471
Peak exothermic temperature	°C	Max 210	ASTM D2471
Water absorption	wt%	Max 0.25	ISO 62
Flash point (open cup)	°C	2	ASTM D92

This information is continuously measured and considered a part of the product's technical specifications, and their presence is only for a better description of the product.

Office Address : Unit 5, Second floor, Shohada building, On the corner of Karkhaneh ghand cross road, Karaj city, Alborz province, Iran Factory Address : SH Block, Talashgaran Alley, koushesh Avenue, Kowsar industrial Zone, Karaj city, Alborz province, Iran

Whatsapp Numbers (Iran) : +98 9398347647 - +98 9125452114 Whatsapp Number (Turkey) : +90 5349711675 Social accounts :

Linkedin : www.linkedin.com/in/kimiaresin Facebook : www.facebook.com/kimiaresin Twitter : www.twitter.com/kimiaresin Telegram channel : t.me/kimiaresin_co Instagram : www.instagram.com/kimia_resin.co

www.kimiaresin.com

Kohandesi Mavad Ali Alborz Manufacturer of unsaturatedpolyester resin



Typical non-reinforced casting properties

Tensile strength	МРа	Min 70	ISO 527-2
Tensile elongation	%	9.4	ISO 527-2
Tensile modulus	MPa	750	ISO 527-2
Flexural strength	MPa	Min 130	ISO 178
Flexural modulus	MPa	2473	ISO 178
Heat distortion temperature(HDT)	°C	Min 70	ASTM D648
Hardness (Barcol)	NA	Min 45	ASTM D2583
Linear shrinkage	%	Max 1.3	ASTM D2566

The usual protective measures employed during the handling of Unsaturated Polyester Resins should be observed. Further product safety information can be obtained from our Material Safety Data Sheet which is available on request.

Packaging: 200 kg (net) in steel drums

Storage: Store in a cool place below 25 °C and away from moisture and direct sunlight. Under the above-mentioned storage conditions, the shelf life of the resin will be at least 6 months ex-works.

Office Address : Unit 5, Second floor, Shohada building, On the corner of Karkhaneh ghand cross road, Karaj city, Alborz province, Iran Factory Address : SH Block, Talashgaran Alley, koushesh Avenue, Kowsar industrial Zone, Karaj city, Alborz province, Iran

Whatsapp Numbers (Iran) : +98 9398347647 - +98 9125452114 Whatsapp Number (Turkey) : +90 5349711675 Social accounts :

Linkedin : www.linkedin.com/in/kimiaresin Facebook : www.facebook.com/kimiaresin Twitter : www.twitter.com/kimiaresin Telegram channel : t.me/kimiaresin_co Instagram : www.instagram.com/kimia_resin.co

www.kimiaresin.com