UNSATURATED POLYESTER GELCOAT

Product Selector

Typical Properties

- JF	1 ypicul 1 roperius											
	Grade	Resin Appearance	Thixotropic	Elongation (%)	(°С)	Viscosity @ 25°C (cps)	Gel Time @ 25°C (min)	Process Techniques				
REVERSOL	P 760P	Opaque, Pinkish	Thix	5.5	38	28k – 36k	^H 8 - 12	Brush				
	P 860P	Opaque, Pinkish	Thix	3.0	75	15.0k –19.5k	^H 14 - 19	Brush				
	P 880P	Opaque, Pinkish	Thix	2.5	73	7k – 11k	^H 9- 12	Spray				
	P 960P	Opaque, Pinkish	Thix	2.0	96	20k – 30k	^H 7 - 12	Brush				
	P 980P	Opaque, Pinkish	Thix	2.0	96	8.5k – 11.5k	^H 6- 9	Spray				
	P 92	Opaque, Yellowish	Thix	2.8	83	11k – 23.5k	D10- 14	Brush				
	P 92PR	Opaque, Red	Thix	2.0	83	11k – 23.5k	^c 10- 14	Brush				
	P 92BL	Opaque, Black	Thix	2.0	83	11k – 23.5k	^c 10- 14	Brush				

Footnotes:

A- 1% MEKP

E-4% BPO (50%)

F-0.96g Cob. Oct.10% + 0.2g DMA + 2g MEKP

G-3ml Cob. Oct. 0.4% + 1 ml MEKP

H-2 ml MEKP

I-0.18% Cob. Oct.10% + 1.5% MEKP

^J-0.18% Cob. Oct.10% + 1% MEKP

K-2.5 Cob. Oct.1% + 1g MEKP

This information and technical advice whether verbal, in writing or by way of trials are given in good faith but without warranty, and this applies where proprietary rights of third parties are involved. Our advice does not release you from the obligation to check its validity and to test our products as to their suitability for the intended processes and uses. The application, use and processing of our products and the products manufactured by you on the basis of our technical advice are beyond our control and, therefore, entirely your own responsibility. Our products are sold in accordance with our General Conditions Of sales and Delivery.

^B- 2ml Cob. Oct.1% + 2 ml MEKP

 $^{^{\}text{C}}$ -4ml Cob. Oct. 0.4% + 2 ml MEKP

 $^{^{}D}$ -1.6ml Cob. Oct.1% + 2 ml MEKP

Application

Key : / Recommended	Orthophthalic Gel Coat	Reversol P 760P	Isophthalic Gel Coat	Reversol P 860P	Reversol P 880P	Isophthalic - NPG Gel Coat	Reversol P 960P	Reversol P 980P	Reversol P 92	Reversol P 92PR	Reversol P 92BL
General Purpose		1									
Outdoor				1	1		1	1			
Marine		1		1	1		1	1			
Automobile		1		1	1		1	1			
Sanitary Ware							1	1			
Cultured Marble							1	1			
Water Tank		1									
Mould									1	1	1

This information and technical advice whether verbal, in writing or by way of trials are given in good faith but without warranty, and this applies where proprietary rights of third parties are involved. Our advice does not release you from the obligation to check its validity and to test our products as to their suitability for the intended processes and uses. The application, use and processing of our products and the products manufactured by you on the basis of our technical advice are beyond our control and, therefore, entirely your own responsibility. Our products are sold in accordance with our General Conditions Of sales and Delivery.