

KRISSOL RESIN SYSTEM FOR WOOD COATINGS

One Pack P.U. (Touchwood)						
Product Code	% Solid	Solvent	Acid Value	Viscosity	Color	Suggested uses
Krissol P.U. 6085	55±2	мто	Max. 5	100 ± 20 Secs. in FC 4	Max 6	Single pack P.U. for top coating on general wood
Krissol P.U. 6087	55 ± 2	мто	Max 5	160 ± 20 Secs. in FC 4	Max 3	Very Pale colour P.U. for top coat on white wood.

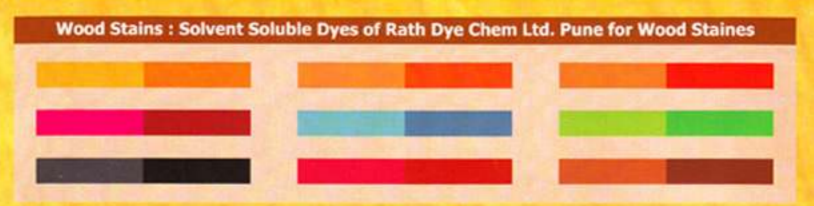
Drier Recommendation

Drying Time

Lead 24% 0.5 Lead Octoate 0.03 Cobalt Octoate 0.03 Calcium Octoate metalon Solid of resin at 30'0

Surface Dry = 20 - 30 Minutes. Tack free = 60 - 75 Minutes. Hard Dry = 3 - 4 Hrs.

Melamine Wood Finishes							
Product Code	% Solid volatiles	Solvent	Acid Value	Viscosity 15% Solid in Toluene	Color	% Free Formaline	Suggested uses
Krissol Short Soya 3144	70±2	Xylene	Max. 15	200 ± 20 Secs. in FC 4	Max 2	-	Drying short oil of alkyds to be used in melamine wood finishes in cold catalyst
Krissol (U.F) 7001	60±2	Xylene	Max 2	10 - 15 poise	Max 1	0.5 - 1	System with Krissol 3144, 7001 & 7910 gives very good flexibility & toughness for melamine finishes
Krissol (M.F) 7910	60±2	Xylene	Max 2	8 - 10 poise	Max 1	- Max 2	



N.C. Sanding Sealers & lacquers						
Product Code	% Solid	Solvent	Acid Value	Viscosity	Color	Suggested Uses
Krissol Short Coconut 4131	70±2	Xylene	Max. 15	200 ± 20 Secs. in FC 4	Max 1	Non yellowing very pale wood plasticizing for N.C. Sanding Sealers & Lacquers
Krissol Maliec Glycerol 5012		N.C. compatible	Max 20	25 ± 2 in 50% Toluene	Max 3	For Enhancing the gloss of N.C. Lacquers & N.C. Sanding Sealers

ZINC Stearate of Sunac kakoh (PTE) LTD, SINGAPORE
VERY GOOD QUALITY WHITE POWDER USED FOR SANDING SEALER AS FILLER.

The information herein is believed to be accurate & is presented in good faith; however, we cannot & do not guarantee that similar results will be obtained by others, and we do not disclaim any liability resulting from the use of the contents of the information.

WOOD COATINGS IN BULK PACK (READY TO PACK)

Single Pack P.U

KRISSOL Wood PU forms a tough durable coat with exceptional chemical and mechanical properties. The tough coating also gives high impact resistance and allows it to absorb any dimensional changes in the substrate thus ensuring an ideal balance of functional properties. KRISSOL Wood PU is best suited for interior applications.

Melaminas (Glossy / Matt)

KRISSOL Wood melamine is a two pack acid catalyzed system, which provides the hardest and most durable coat to any wood finishing system can offer. The melamine's have high cross link density, hence they can form extremely hard, scratch resistant coatings having excellent heat and dimensional stability, and solvent resistance.

Wood Stains

Ideally formulated high quality solvent-based stains. Transparent wood stains enhance the natural beauty of wood grains. Ideal for Universal application, hand wiping, spraying, dipping or brushing. Wood stains are fade resistant as well as fast drying. Suitable for use as a base stain only.

N. C. Sanding / Sealer

KRISSOL NC based sanding sealer having excellent filling properties fast drying, high solids, excellent stability and giving perfect ground for re-coating.

N. C. Clear Lacquer

KRISSOL NC based clear lacquer (water white) high solids for interior finish, for all types of wood surfaces top coat.





Krishna Resins & Pigment Par. Ltd. (Delhi) Krishlex Polymers Par. Ltd. (Mumbai)

Read, Office

Address: 3210, Dispensary Lane, D.B Gupta Road,

Paharganj, New Delhi - 110 055

Phones: +91-11-23562373, 23583556, 23562152

Fax: +91-11-23562124 E-mail: krishchem@sify.com

Mumbai Office

Address: 205, Pioneer Industrial Estate, Subhash Road

Jogeshwari (East) Mumbai - 400 060

Phones: 022-28390690, 28227631

Mob: 09821028315

Bangalore Office

Address: 496, Sri Sapthagiri Kruanilayam 14th Main,

3rd Stage 1st Block W.C Road Manjunath Nagar Bangalore - 560 010

Phones: 080-34003445, 080-30902237

Mob: 09342503445, 09821216850

Visit at: http://www.krishchem.com