



ARIHANT CHEMICAL CORPORATION & J.J ENTERPRISE

For paints / inks / plastic / Rubber industries Raw material available with us under self import / Manufacturing / Trading.



Melamine Formaldehyde Resin :- Specification

SPECIFICATION	:	Appearance	:	White Viscous Liquid
		Solid Content	:	56% ± 1%
		PH	:	8.5 ± 0.5
		Water Tolerance	:	1 : 4.5 ± 0.5
APPLICATION	:	Resin	:	10 Kgs.
		Water	:	100 Ltrs.
		Conc. Hydrochloric Acid	:	2.8 Ltrs.
MIXING PROCEDURE	:	Initially the 10 Kgs. Resin is to be taken in 50 Ltrs. Water. Acid is then added and stirred. Additional quantity of 50 Ltrs. of water is then added and stirred. The solution is then left for ageing before use. This procedure leads to the development in the solution of a blue opalescence characteristic of colloid formation. This “acid colloid” has the necessary cationic properties and is then suitable for addition to the stock in suitable proportions to impart desired wet strength and absorbency.		
STANDARD PACKING	:	50 Kgs. and 100 Kgs. High Density polythene Carboys.		
STORAGE LIFE	:	4 weeks, subject to airtight storage in a cool dry Place.		

OUR PRODUCTS ARE MANUFACTURED IN ACCORDANCE WITH OUR OWN STANDARDS. HOWEVER, NO LIABILITIES CAN BE ACCEPTED FOR ANY LOSS OR DAMAGE ARISING FROM THE USE OF OUR PRODUCTS HOWSOEVER CAUSED AS WE DO NOT HAVE ANY CONTROL OVER ITS USAGE. NEITHER ANYTHING HEREIN CAN BE TAKEN AS RECOMMENDATION TO USE ANY PRODUCT IN VIOLATION OF THE PATENT RIGHTS. ALL PRECAUTION MUST BE TAKEN TO AVOID DIRECT CONTACT WITH THE SKIN AS THIS MATERIALS OR ANY SYNTHETIC RESINS MAY CAUSE SKIN IRRITATION.

Regd Off: - Plot no 24 Block no .5, 1st floor, Behind Aurora cinema , opp Sahakari bhandar, Matunga (C.R) Mumbai – 400019

Administration /correspondence Office :- Plot No. 319,Room No.3, Ranchoddas Terrace building ,sir Bhalchandra Road, opp Hira House, Near Chhatre Maternity Hospital, Matunga (C.R) Mumbai – 400019 Tel :- +91 22 24148378 / 24146390

Mob :- MR NILESH MEHTA +91 9820142066 / +91 8850378208/+91 9029042066

Email Id :- info@arihantchemcorp.com, or nilesh@arihantchemcorp.com