

TECHNICAL PRODUCT DATA **THICK PALE CREPE (TPC)**

<ul style="list-style-type: none"> • THICK PALE CREPE is produced from de fresh coagula of natural liquid latex under conditions where all processes are carefully and uniformly controlled. The rubber is milled to produce crepe of a thickness corresponding approximately to the pieces in the respective samples of Thick Pale Crepe. • Enzymatic discoloration minimized by Sodium bisulphite. • Made by removing a fraction of Proteins and lipids up to 15% w/w. • Coagulated with Formic acid. • Milled into laces under thorough washing. • Dried in a drying tower at 36°C. • Sealed in Polythene after removing from the dryer tower. • Can be made sold to technical specifications as a general purpose white rubber for light coloured products. • Appearance: Very light uniform colour, thick sheets, free of foreign matter. • The material is manufactured without the use of Talc or other separating agents, optical brightners, Hydroxilamine, Boric Acid, Paranitrophenol or Pentachlorophenol.. • The material complies with the requirements of the "Green Book" dated 1st january 1969, issued by the IRQPC. 	
	Characteristics
Dirt (wt)	Max 0,02 %
Ash (wt)	Max. 0,15%
Volatile Matter	Max. 0,50
N2	Max 0,30 %
Po	Min 30
P.R.I.	Min 60
Lovibond colour	Max 2,0



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