

Thickeners

Apathick®

Product Name	Appearance	Viscosity In CPS	PH	Applications
APATHICK MB – 250	Light Brown	10,000 ± 2000	9.5 -11	Thickening agent for printing of reactive dyes on cotton, silk, polyamide & their blends.
APATHICK CMG – 300	Yellow	10,000 ± 2000	9.5 - 11	Thickening agent for printing of cotton & rayon fabrics.
APATHICK CMS -1000	Creamish Color	14000 - 180 00	10 - 12	As Additive in Textile printin g Thickeners to increase colour yield.
APATHICK HPG -300	Light Yellow	30,000 ± 2000	11 - 12.5	Thickening agent for printing of acid dyes used for printing of various fabrics such as acrylic,polyester,jute.
APATHICK HPG – 400	Light Yellow Powder	35,000 ± 2000	7 - 8.5	Thickening agent for printing of acid dyes on cotton, silk, polyamide & their blends.
APATHICK SUPER T – 800	Light Brown	35,000 - 40,000	9 - 11	For Disperse Dyes printing on Polyester & Synthetic Fabric
APATHICK CMT -700	Beige	35,000 ± 1000	10 - 11	Thickening agent for printing of polyster & blended fabrics
APATHICK SR – 8	Light Brown	35,000 - 40,000	9 - 11	For Disperse Dyes printing on Polyester & Synthetic Fabric
APATHICK HPT - 180	Light Brown	35,000 - 40,000	9 - 11	For Disperse Dyes printing on Polyester & Synthetic Fabric
APATHICK CMT – 800	Light Brown	40,000 – 45,000	9 - 11	For Disperse Dyes printing on Polyester & Synthetic Fabric
APATHICK HPT – 800	Yellow Cremish Powder	42,000 ± 2000	9 - 11	Thickening agent for printing of disperse,acid dyes on polyester fabrics.
APATHICK PTA	White Viscous Liquid	>40,000	6 - 7	For coating pigment printing
APATHICK EM -620	Yellow Viscous Liquid	100.000- 500.000	7 ± 0.5	For reactive dyes on textile printing
APATHICK CMG BOB	Brownish Powder	33000-38000	6 - 8	Used in textile printing except Crystal and Arabic gum. Borate and tannins,however, causes coagulation
APATHICK GUM 3500 CPS	White To Off White	3500	5.5 - 7	For oil drilling and also for food
APATHICK GUM 5000 CPS	White To Off White	5000	5.5 - 7	For oil drilling and also for food