

Emusifier

Stabilizer

Tablet Dissolution Improver

Charon Dharma Chem Dndustries

- Survey No, 183, At. Hardesan, Ta & Dist, Mehsana-384205 (N.Guj) India
- © +91 98791 06580 © +91 98791 09660
- www.charonpharmachem.com

Products at Glance

$\mathbf{METCOAT}^{ extstyle{ t TM}}$ (Coating Material (Methacry	lic Acid Copolymer))	
Application	Products	Description
■ Enteric Coating	Metcoat L 100	Solvent System
	Metcoat L 30D	Aqueous System
	Metcoat L 100D	Aqueous System
Sustain Release	Metcoat S 100	Solvent System
	Metcoat E 100	
HAIRPOL [™] (Carbomer)		
Application	Products	Description
Thickener	Hairpol ET-1	Transparent Gel
■ Thickners	Hairpol 940	Transparent Gel
Suspending-Agent	Hairpol 980	Benzene Free
Stabilizer	Hairpol 981	low Viscous Clear Gel
Topical Application	Hairpol 934	Opaque Gel
	Hairpol 974	Benzene Free
	Hairpol 941	low Viscous Clear Gel
	Hairpol 971	Benzene Free
■ Oral Care Application	Hairpol 934P	Special Grades for Internal
	Hairpol 974P	Use in Pharmaceutical
	Hairpol 971P	Formulation
Sustained Release	Hairpol 971G	Granular Form
Efficient Rheology Modifier Capable Of Providing High Viscosity Gel, Hand Senitizers, Hydroalcoholic Gel	Hairpol 956	Cross-linked Polyacrylic Acid
Viscosity Enhancer, Gelling Agent Suspending Agent, Moisturizing Capability	Hairpol 990	Crosslinked Polyacylate Polymer
Excellent Thickening Suspending Performance	Hairpol 996	Cross-linked Polyacrylate Polymer
CRYSOL™ K-140 (Polyoxyl 40-Hydroge	nated castor oil)	
Application	Products	Description
Vitamin A,D,E, and K Solubilizer	Crysol K-140	 Colorless, Odourless
Pharma Ingredients Solubilizer	CRYSOL FLAKE	Viscous Liquid
Oil, Pergumes Solubilizer Emusifier		 Nontoxic.
Stabilizer		
Tablet Dissolution Improver		
CRYSOL™ K-150 (PG, PEG 40-Hydrogei	nated Castor oil (In House)))
Application	Products	Description
Vitamin A,D,E, and K Solubilizer	Crysol K-150	■ White to Pale Yellow
Pharma Ingredients Solubilizer		Viscous Liquid
Oil, Pergumes Solubilizer Emusifier		 Nontoxic.

METCOAT - HAIRPOL - CRYSOL THE NEW GENERATION POLYMER TECHNOLOGIST