

An IMS (ISO 9001:2015 ISO 14001 : 2015 and OHSAS 18001:2007) Certified Company

Pharmaceutical Excipients

To meet the specific needs of the pharmaceutical industries, we offer excipients that satisfy all the relevant regulatory requirements. Our excipients are based on Ethoxylates, Speciality Ester Ethoxylates, Castor Oil Derivatives etc. which are used by the Pharmaceutical Industries in their formulations such as, Topical & Oral formulations, Solubilizers, Emulsifiers, Emollients, Cream bases, Tableting aids, Suppositary masses.

ion						g Agent,	ory					<u>-</u>					Adjuvents			
Application						As a Solvent, Dispersing Agent,	Ointment and Suppository	Dases, lablet exciplents				Application					Solubilisers, Emulsifiers, Adjuvents			
PH 5% Aqueous Soln.		4.0 - 7.5	4.0 - 7.5	4.0 - 7.5	4.0 - 7.5	4.0 - 7.5	4.0 - 7.5	4.0 - 7.5	4.0 - 7.5	4.0 - 7.5	4.0 - 7.5	PH 5% Aqueous Soln.		5.0 - 7.0	5.0 - 7.0	5.0 - 7.0	6.0 - 8.0	6.0 - 8.0	6.0-8.0	
Viscosity centistokes @98.9°C		3.90-4.80	5.40 - 6.40	6.90 - 7.20	9.90 - 11.20	16.0 - 19.0	25.0 - 32.0	76.0-110.0	250.0 - 390.0	470.0 - 900.0	470.0 - 970.0	Saponification Value Mg KOH/gm		40 - 50	41 - 52	45 - 55	45 - 55	96 - 104	80 - 95	
Active content,%		Approx. 100	Approx.100	Approx. 100	Approx.100	Approx. 100	Approx. 100	Approx. 100	Approx. 100	Approx. 100	Approx. 100									
Appearance at 25°C		Liauid	Liquid	Liquid	Liquid	Semi Solid	Flakes	Flakes	Flakes	Flakes	Flakes	HydroxylValue mg KOH / g		801-96 P	901 - 68 P	96-18 P	08-59 P	d 134-150	d 39-52	
Molecular Weight		190-210	285-315	380 - 420	570-630	0011-006	1350 - 1650	3350 - 4500	5250-6750	7000 - 9000	00011-0006	Appearance at 25°C		Yellow to amber liquid	Yellow to amber liquid	Yellow to amber liquid				
CAS No.		25322-68-3	25322-68-3	25322-68-3	25322-68-3	25322-68-3	25322-68-3	25322-68-3	25322-68-3	25322-68-3	25322-68-3	CAS No.		9005-64-5	7-99-5006	8-29-60-69	9005-65-6	9005-65-6	9005-70-3	
Chemical Name	VICAPEG SERIES (POLYETHELENE GLYCOL'S)	Polyethylene glycol 200	Polyethylene glycol 300	Polyethylene glycol 400	Polyethylene glycol 600	Polyethylene glycol 1000	Polyethylene glycol 1500	Polyethylene glycol 4000	Polyethylene glycol 6000	Polyethylene glycol 8000	Polyethylene glycol 10000	Chemical Name C	OLYSORBATES)	Polysorbate - 20 90	Polysorbate - 40	Polysorbate - 60 90	Polysorbate - 80 90	Polysorbate - 81 90	Polysorbate - 85 90	
Product Name	VICAPEG SERIES (F	Vicabeg - 200	Vicapeg - 300	Vicapeg - 400	Vicapeg - 600	Vicapeg - 1000	Vicapeg - 1500	Vicapeg - 4000	Vicapeg - 6000	Vicapeg - 8000	Vicapeg - 10000	Product Name	VICAPOL SERIES (POLYSORBATES)	Vicapol - 20	Vicapol - 40	Vicapol - 60	Vicapol - 80	Vicapol - 81	Vicapol - 85	

Product Name	Chemical Name	CAS No.	Melting Point Deg.C	Appearance at 25°C	Active content %	Saponification Value	on Hydroxyl value	Application
						mg KOH/gm	m mgKOH/gm	
TY ALCOHOL	FATTY ALCOHOL ETHYLENE OXIDE CONDENSATES	SATES						
Vicoryl CS 20	Cetomacrogol - 1000	68439-49-6	38-42	White to Creamy Flakes	Approx 100	I.0 max	40 - 52.5	In pharmaceutical creams, ointments and lotion preparations
Vicoryl E Wax	Cetomacrogol Wax	68439-49-6	47 - 53	White Flakes	Approx 100	L.0 max	170 - 190	Creams and ointment preparations
Product Name	Chemical Name	CAS No.	Appearance at 25°C	ce at Active content%		lonic nature	PH (10% aq)	Application
QUAT-BKC (BEN	V-QUAT-BKC (BENZALKONIUM CHLORIDE)							
V-Quat BKC 50	Benzalkonium Chloride 50%	63449-41-2	Liquid	Approx 50		Cationic	6.0 - 8.0	Used in various topical antiseptics as a
V-Quat BKC 80	Benzalkonium Chloride 80%	63449-41-2	Liquid	Approx 80		Cationic	6.0 - 8.0	preservative and antimicrobial additive
Product Name	Generic Name	CAS No.	Appearance at 25°C	at Acid value (mg KOH/g)		Hydroxyl value, mg KOH/g	Saponification value, mg KOH/g	Application
STOR OIL/HY	CASTOR OIL/HYDROGENATED CASTOR OIL ETHYLENE OXIDE CONDENSATES	L ETHYLENE O)	XIDE CONDENSA	\TES				
VISCO 40	Polyoxyl 40 Castor oil (USP/NF)	61788-85-0	Yellow Liquid to thin paste	id I.0 max		65-80	28 - 68	Solubilizer for oily injectables,
VISCO RH 40	Polyoxyl 40 Hydrogenated Castor oil (USP/NF)	61788-85-0	White to Yellowish thin paste	wish I.0 max		60 - 75	50-60	dispersants for nutritive veceniary medicines and therapeutic substances

The information given above is to the best of our knowledge and experience. However without any warranty.



Viswaat Chemicals Ltd.

909/910, ECO-STAR Building, Opp. Vakratund Corporate Park, Behind Udipi Hotel, Near Goregaon Station,Goregaon (East), Mumbai-400063. Maharashtra, India.

Tel. No.: +91 22 29277118/9 Fax: +91-22-29277283

www.viswaat.com