



ISO (9001/14001) CERTIFIED

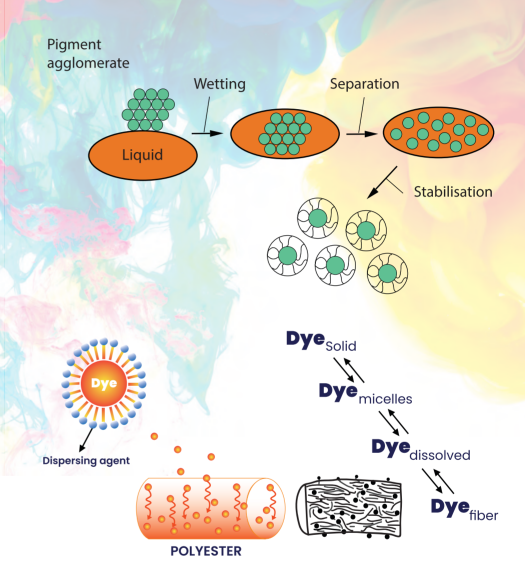
OUR POWER OF EXPERIENCE...

YOUR STRENGTH TO PROSPER

- Plot no. 1734, III Phase, G.I.D.C., Vapi - 396195 Gujarat, INDIA
- +91 98251 17532
- igotimes info@gpcpl.net; sales@gpcpl.net
- www.gujaratpolysol.com

DYES, PIGMENTS AND TEXTILE CHEMICALS

Dispersing and wetting agent, when added to a liquid, reduces its surface tension and increase particle portability thereby increasing its spreading and wetting properties. In the dyeing of textiles, surfactants help the dye penetrate the fabric evenly. They are used to disperse aqueous suspensions of insoluble dyes and perfumes. Dispersants assists in the process of particle size reduction of dye. It enables the dye to be formed in powder form and increase the solubility of disperses dyes in water.



Product	Chemical Nature	Appearance	pH Level	Salt Content %	Solid Content %	End Use
Gujmol LS Powder	Dispersing agent based on Naphthalene condensate products	Brownish Powder	7 - 8	Max 2	Min 95	Low salt and low molecular weight dispersing agent for dyes, pigment & textile. It is widely used in the SBR Latex and rubber industry as a dispersing agent.
Gujmol MS Powder	Dispersing agent based on Naphthalene condensate products	Brownish Powder	7 - 8	Max 6	Min 95	Low salt and low molecular weight dispersing agent for dyes, pigment & textile.
Gujmol WS Powder	Dispersing agent based on Naphthalene condensate products	Brownish Powder	7 - 8	Max 16	Min 95	Low molecular weight and low foaming dispersing agent for dyes, pigment & textile. It is widely used as a levelling and dispersing agent in leather tannery.
Gujmol SNF-D1 Powder	Dispersing agent based on Sulphonated Naphthalene Formaldehyde condensate	Brownish Powder	6 - 8	Max 5	Min 90	Low salt and low molecular weight dispersing agent for dyes, pigment.
Gujmol SNF-D2 Powder	Dispersing agent based on Sulphonated Naphthalene Formaldehyde condensate	Brownish Powder	6 - 8	Max 10	Min 90	Low salt and low molecular weight dispersing agent for dyes, pigment.
Gujmol SNF-D3 Powder	Dispersing agent based on Sulphonated Naphthalene Formaldehyde condensate	Brownish Powder	6 - 8	Max 18	Min 90	Low salt and low molecular weight dispersing agent for dyes, pigment.
Gujmol SNF-D4 Powder	Dispersing agent based on Sulphonated Naphthalene Formaldehyde condensate	Brownish Powder	6 - 8	Max 25	Min 90	Low salt and low molecular weight dispersing agent for dyes, pigment.
Gujmol BX Powder	Powerful wetting cum dispersing agent based on Sulphonated Alkyl Naphthalene condensate	Off White Powder	7 - 8	N/A	Min 95	An excellent synthetic auxiliary dispersing cum wetting agent for textiles, dyeing, leather and paper industries, as well as pesticide, Herbicides, Paint & Ink industries. Use as emulsifiers for synthetic rubber industries.
Gujmol P-10 Powder	Wetting agent based on Sulphonated Alkyl Aryl condensate	White powder	7 - 9	N/A	Min 95	Wetting and emulsifying agent

Product	Chemical Nature	Appearance	pH Level	Salt Content %	Solid Content %	End Use
Gujmol DAN Powder	Powerful dispersing agent based on Sulphonated Alkyl Aryl Formaldehyde condensate	Brownish Powder	7 - 9	Max 10	Min 95	High performance-dispersing agent suitable for HTHP-high temperature & high pressure polyester dyeing. Non-staining, excellent inbuilt dispersing action on polyester.
Gujmol DAN Liquid	Powerful dispersing agent based on Sulphonated Alkyl Aryl Formaldehyde condensate	Brownish Liquid	7.0 - 8.5	Max 5	45 ± 1	High performance-dispersing agent suitable for HTHP-high temperature & high pressure polyester dyeing. Non-staining, excellent inbuilt dispersing action on polyester.
Gujmol BX Paste	Powerful dispersing agent based on Sulphonated Alkyl Aryl Formaldehyde condensate	Cream Colour Paste	6 - 8	N/A	Min 60	An excellent synthetic auxiliary dispersing cum wetting agent for textiles, dyeing, leather and paper industries, as well as pesticide, Herbicides, Paint & Ink industries. Use as emulsifiers for synthetic rubber industries.
Gujmol OT Paste	Powerful wetting agent based on Alkyl Ester Sulphonate	Off White to Colourless Paste	5.0 - 7.5	N/A	Min 70	A poweful detergent for cotton, rayon & wool. Promotes uniform bleaching when added to peroxide bleached liquor. Gives powerful scouring action on cotton in alkaline and Keir-boiling.