

DOW Surfactants

Page 1 of 2

DOWFAX* 2A1 Surfactant

Benefits Emulsion stabilizer Dispersant Rinseability		Applications Emulsion polymerization Cleaners Textile Pulp/paper Agrochemicals Oilfield Fragrance solubilization
Physical Properties		Performance Properties
Actives, wt%	45	Equilibrium surface tension ¹ , dynes/cm 34
Solvent Appearance	Water Amber liquid	Critical micelle concentration in 0.1M NaCl at 25°C (77°F), g/100g 0.007
pH, 10% aq solution Viscosity at 25°C (77°F), cps Density at 25°C (77°F), g/mL Flash Pt, Closed Cup, ASTM D93	8-10.5 145 1.10-1.20 None	Ross-Miles Foam Test, Initial/5 min, 1.0% at 25°C (77°F), mm 140/130
NOTE: Additional physical and chemical property data is located on the product Material Safety Data Sheet.		Measured at 1.0 wt% and 25 °C (77 °F)
Solubility and Compatibility		Chemical Description
 Soluble in water Excellent solubility & stability in acidic, alkaline, bleach and other oxidizing systems 		Name: Alkyldiphenyloxide Disulfonate Surfactant Type: Anionic

Additional product information and performance data is available by requesting datasheets that are listed on the backside of this page.



Datasheets

- DOW Specialty Surfactants Reference Chart, 119-01491
- DOW Guide to Products & Performance for Emulsion Polymerization, 119-01553
- DOW Guide to Products & Performance for Paints, Coatings, & Inks, 119-01862
- Contact DOW Customer Service for current listing on conformance of DOWFAX Surfactants with U.S. FDA & EPA Regulations



新北市營歌區建園路530號 TEL:02-26792388 PAX:02-26771358 http://www.bigsunchem.com.tw