

## **Paramount Minerals and Chemicals Limited**

(An ISO 9001-2000 Certified Company)

## **Parawhite UV Liquid**

Chemical Description	Derivative of 4,4'-diamino-
	stilbene-2,2'-disulphonic acid
Ionicity	Anionic
Shade	Bluish Violet
Substantivity	Very Good
Form supplied	Light Yellow to Dark Brownish liquid
Density at 25 deg C	1.18-1.20 g/cm cube
pH value 1% aqueous solution at 25-30 deg C.	8.50-9.50
Miscibility at 10 deg C. and above	Can be mixed with water in all proportions
Fastness	Good fastness to Light, Alkali and Chlorine. Stability to Alum is good at pH 5.5 and above
Storage stability	2 years. Parawhite UV Liquid is stable at temperatures above 0 deg C. At temperatures of less than 0 deg C or on long unused storage precipitation may occur, but the precipitate dissolves again on heating and stirring. This does not impair the effectiveness of the product.
Recommended for Use	In liquid detergents