



Technical Data Sheet (TDS)
產品理化數據

Golden Flower Supreme Primer GFP

6th March, 2012

Description		Standard Method	Result
Preliminary Examination of Paint	Surface Skin	BS 3900 : A2	NO
	Consistency		Normal
	Separation of Phases		NO
	Visible Impurities		NO
Viscosity (Stormer Viscometer)		ASTM D 562	85- 105ku (25°C)
Specific Gravity		BS 3900 : A12	1.25--1.45
Fineness of Grind (µm)		BS 3900 : C6	≤50 µm
Drying Times (25°C, RH70%)	Surface Drying (mins)	BS 3900 : C2	< 1hr
	Hard Drying (hrs)	BS 3900 : C3	< 2hr
Specular Gloss (60°)		BS 3900 : D5	≤5%
Anti-efflorescence		GB/T 9756	48 hours pass
Water Resistance		ASTM D 870	48 hours pass
Alkali Resistance		GB/T9756	24 hours pass
VOC		GB 18582	<10 g/L
No Lead (Pb、Hg、Cd、Cr)		GB 18582	≤60 ppm

Notes : All the results of this technical specification were compiled by exact test data but with no guarantee. Please be noted that the data will be modified as according to the continuous research.