



DSB Blue

Appearance	A blue liquid
CI Reference	Disperse Blue 360
Pigment Solids Content (%)	16 ±0.5
pH	6.0 - 8.0
Viscosity (mPas) at 25°C & 60 rpm	<10
Surface Tension (mN/m)	34 - 44
Average Mean Particle Size (nm)	<150
100% particles less than (nm)	<500
Stable at 60°C (Days)	≥28
Conductivity (µS)	<1500
Lightfastness	5-6

Based on the high quality inkjet grade dye DISPERSE BLUE 360, DSB provides the basis for a world class intense black when blended with other products from diamond's range. Having been stabilised utilising Diamond's unique propriety surface stabilisation technology, this tried and tested dispersion is also extremely stable and easy to formulate.

Available in:

500g
25kg
200kg