



D75M

Magenta

Appearance	A magenta liquid
CI Reference	PR122
Pigment Solids Content (%)	15 ±0.5
pH	8.0 - 9.5
Viscosity (mPas) at 25°C & 60 rpm	<10
Surface Tension (mN/m)	43 - 53
Average Mean Particle Size (nm)	<120
100% particles less than (nm)	<300
Stable at 60°C (Days)	>28
Conductivity (µS)	<10000
Lightfastness	7 to 8

Based on the high quality Red 122 pigment, D75M provides a more intense colour than the D71 range. Having been stabilised utilising Diamond's unique propriety surface stabilisation technology, this tried and tested dispersion is also extremely stable. D75M's versatility means it excels in a wide range of applications and on a variety of different substrates.

Available in:
500g
25kg
200kg