



D71K

Black

Appearance	A black liquid
CI Reference	PB7
Pigment Solids Content (%)	15 ±0.5
pH	7.0 - 9.0
Viscosity (mPas) at 25°C & 60 rpm	<10
Surface Tension (mN/m)	50 - 60
Average Mean Particle Size (nm)	<120
100% particles less than (nm)	<500
Stable at 60°C (Days)	>28
Conductivity (μS)	<10000
Lightfastness	8

With a high optical density D71K's strength lies in its high purity, inkjet grade carbon black pigment, which is stabilised using the latest steric and polymer stabilisation technologies. This provides good adhesion, durability, chemical resistance and light fastness and can be formulated to provide excellent adhesion and scratch, smudge and water resistance.

Available in:

500g

25kg

200kg