



D77K

Black

Appearance	A black liquid
CI Reference	PB7
Pigment Solids Content (%)	15 ±0.5
pH	6.0 - 7.5
Viscosity (mPas) at 25°C & 60 rpm	<10
Surface Tension (mN/m)	63 - 73
Average Mean Particle Size (nm)	<120
100% particles less than (nm)	<500
Stable at 60°C (Days)	>28
Conductivity (µS)	<3000
Lightfastness	8

One of the best blacks in the world, D77K provides an intensely deep black. As a self-dispersing carbon black it utilises a unique, non-polymeric, anionic dispersing technology. This extremely stable dispersion provides outstanding ease of formulation and excellent chemical compatibility. It also filters easily and guarantees superb reliability, printability and excellent optical density (blackness).

Available in:
500g
25kg
200kg