



## D80K

### 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)	65 - 72
Average Mean Particle Size (nm)	<120
100% particles less than (nm)	<500
Stable at 60°C (Days)	>28
Conductivity (µS)	<3000
Lightfastness	8

Ideal for DTG (direct to garment) D80K utilises a unique, non-polymeric, anionic dispersing technology. It offers unrivalled reliability, optical density and superb printability. Add to this wide thermal stability and a long shelf life and it's easy to see why, D80K is one of the best value carbon black dispersions currently available.

Available in:  
500g  
25kg  
200kg