



## D71Y155

### Yellow

Appearance	A yellow liquid
CI Reference	PY155
Pigment Solids Content (%)	15 ±0.5
pH	6.0 - 8.0
Viscosity (mPas) at 25°C & 60 rpm	<10
Surface Tension (mN/m)	40 - 50
Average Mean Particle Size (nm)	<150
100% particles less than (nm)	<500
Stable at 60°C (Days)	>28
Conductivity (μS)	<1500
Lightfastness	6 to 7

In applications where exposure to UV light is critical, D71Y155 provides increased light fastness over D71Y. Based on the highest quality inkjet grade PY155 pigment, D71Y155 offers excellent reliability, printability and optical density. Using the latest polymeric and steric stabilisation technologies, D71Y155 is equally at home with piezo and thermal printhead technology and can be formulated to provide excellent adhesion and scratch, smudge and water resistance.

Available in:

500g

25kg

200kg