

Waterborne Acrylic Emulsion DT77

Product Name: Waterborne Acrylic emulsion

Type: DT77

Usage: For Ink, OPV & UV primer, etc.

Specification:

opolinoution.	
Item	DT 77
Appearance	Translucent emulsion, milky white
Solid Content	47±1
(%)	
Viscosity	1300-2000
(mPa.s)	
Acid Value	55
PH value	8.0-9.0
Tg (℃)	24min
MFFT (℃)	16min

Characteristic:

Film-forming at room temperature

High glossness

Good abrasion resistance

Easy to re-dissolve

Packing: 50kgs, 200kgs plastic drum; 600kgs/pallet. 12mts/20'fcl with pallet.

Storage: Keep in cool, dry place with ventilation equipment, suitable temperature range

5°C-35°C.

Shelf life: within 12 months.