



Acrylic Red 2B

General Description:

Acrylic Violet 16 Azo Dye type, highly transparent clean, bright blue purple Dark red powder, With fluorescent dye acrylic blue light red, in under a yellow of tungsten. In 120 °C high temperature dyeing, Compatibility value is 1.5, the f value is 0.3. Mainly used for dyeing acrylic fiber, fiber scattered and article wool terylen, in acetic acid and sodium acetate bath dyeing. Also applied to the vinegar and polyamide fiber, but the sun fastness is poor. But to acrylic, two vinegar and modification polyester fiber direct printing.

PHYSICAL PROPERTIES: Print Fastness: (1= Poor; 8=Excellent)

Dye Type	:	Azo Dyes
Transparency	:	Clear Transparent
Appearance	:	Dark Red Powder
PH	:	4-4.5
Heat	:	120 c.
Dyestuff Saturation Factor	:	0.26
Combination Factor	:	3
Light Fastness	:	4-5
Washing Fastness	:	4
Ironing Fastness	:	4
Seawater Fastness	:	5

Suggested Uses

(Acrylon, Wool, Silk and Textile printing inner, Paper Ind.)