



PRAUX WFD

PRAUX WFD is a superior fixing agent designed to improve color fastness for wet and dry rubbing of various dyed fabrics.

CHARACTERISTICS:

Appearance	: Turbid viscous liquid
pH – value	: $5,50 \pm 0,5$
Ionic Char.	: Anionic
Solubility	: Easily soluble even with cold water.

USING CONDITIONS and APPLICATIONS

PRAUX WFD gives following advantages to the fabric as listed below :

- Especially, **PRAUX WFD** significantly increases colorfastness of both wet and dry rubbing of dyed fabrics of cellulose fibers.
- **PRAUX WFD** has superior emulsion stability, therefore can be used even at high mechanical agitation.

Recommended usage may differ according to requested shade and fastness required and composition of fabric, but usually the concentrations given below will be sufficient to reach requested result.

	Exhaust application	Foulard application
Usage amount	1,0 – 3,0 gr/lt	20 – 40 gr/lt
pH:	$5,5 \pm 0,2$	$5,5 \pm 0,2$
WPU	-----	80-100 %
Drying / Fixing Temp.	150°C	150°C

STORAGE CONDITIONS:

Keep out of direct sunlight or freezing. It is stable for at least 6 months if stored in original packing and recommended storage conditions.

The information given herein and otherwise supplied to users is used on our general experience. However, we can not accept liability for any injury, loss or damage resulting from reliance upon the information due to possible factors beyond our knowledge and control.