



PRAUX OLG

PRAUX OLG prevents to consisting of oligomer by transform oligomers to soluble form at dyeing polyester fabrics by disperse dyes. Thus, **PRAUX OLG** prevents to spotting on fabric and inside dyeing machines by oligomer deposits

KARAKTERİSTİKLER

Composition	: Synergic combination of oil based surfactants
Appearance	: Slightly yellowish, viscous liquid
pH – value	: $8,0 \pm 0.5$
Ionic character	: Nonionic
Solubility	: Dissolves into water in every percentage.

KULLANIM ALANLARI ve ŞEKLİ

- Rapidly transform oligomers as soluble form.
- Regular usage of **PRAUX OLG** at disperse dyeing bath prevents to small point seems stains which could be coming upon regularly.
- **PRAUX OLG** increased dyeing performance by increasing dyes penetration.
- **PRAUX OLG** provides more vivid and sharp colors by preventing oligomer covering to fabrics.
- Foamless.

At disperse dyeing baths

1-2 gr/lt **PRAUX OLG**

Washing of fabrics which have soiled by oligomers:

4-8 gr/lt **PRAUX OLG**

Washino of dyeing machines:

1-2 gr/lt **PRAUX OLG**

8 gr/lt Caustic

2 gr/lt Hydrosulfite

1 gr/lt **PROCLEAN MUS**

30 minutes at 95°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.