SHUNTEX DCO
(Finishing Agent)

SHUNTEX DCO is a finishing agent for polyester dye. When cones & fabrics of polyester is dyed with disperse dye appear unleveled or the piece of polyester appear barrel. It is used to help the disperse dye cover the trouble.

General Properties:
- Appearance: Yellow liquid.
- Ionic: Anionic / Nonionic.
- pH (5% soln): 7 ± 1
- Solubility: Cold or warm water soluble.

Features:
A. Increase finishing activity of dye to cover the fibers.
B. Do not influence fastness of dyed piece and finishing process.
C. Increase the dispersing property of dyes.
D. Low odor and low foaming.
E. Improving fastness without influence of the shade on disperses dyes.
F. Having excellent wash fastness, improving chlorinated water fastness and not influence the Light fastness.
G. Can combine with most of the usual products used in finishing.
H. Non-formalin cannot pollute the environment.

Application:
For Polyester finishing:
1. For finishing method dosing: DCO 0.2 ~ 0.5 g/L.
   PE 0.2-0.5 g/l. Temperature 50° C

For unleveled error finishing:
1. Using for the treatment of the dyed piece which has barred: 0.3 - 0.5 g/L.
2. Improvement of faulty unleveled error finishing: DCO 0.5-1.0 g/L

All information above was acquired from our laboratory and was proved by our customers. Due to the difference of processing condition and finishing articles of customers, individual trials should be carrying out before bulk production. We should not give the guarantee for use out of applicant scope of this product. Our technology team would like to serve you with relative technical data and information at any time.
PE 0.5-1.0 g/L, Temperature 50°C

**Packing:**
120 kg Plastic drum.

-------- Above information only for reference --------