## **ECO FINISH DK-88**

Eco Finish DK-88 is an emulsion lacquer based on Nitrocellulose.

## **Typical properties**

**Appearance**: White emulsion

**Dry contents (%)** :  $17 \pm 2$ 

Specific gravity :  $0.94 \pm 0.05$ 

Film properties : Glossy

Viscosity : 22 sec. (measured by Ford Cup FC/4 - at 28°C)

**Compatibility** : It is dyed with our Ecoset range of dyes. It can

be blended with Eco Finish-CHN, Eco Finish-F, Eco Finish DK-16, Eco Finish DK-25, Eco Finish MLE-18 to get intermediate gloss and to modify touch it mixed with our Eco Feel SB-600. It can be crosslinked with a crosslinker.

Diluent : Water, ethyl glycol etc.

Sensitivity to frost : Keep away from freezing

Electrolyte stability : Excellent

Flash point More than 70°C

Storage stability : 180 days

## **Salient features**

- **Eco Finish DK-88** gives high glossy effect.
- > It has outstanding fastness properties.

## **Application**

Dilute 1:1/2 or 1:1 with water to get optimum result.

(without warranty)

For more details please contact:

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