

# ALPINE EDW 612

Soaking and Dyeing Agent for Double Face

Appearance	: Clear, pale yellow liquid	
Characteristics	: Mixture of fatty alcohols	
Concentration (%)	<b>:</b> 38,0 ± 1,0	
pH Value (10 % in water)	: 6,0 - 8,0	
Ionic Structure	: Anionic	

# **PROPERTIES AND APPLICATION:**

- Alpine EDW 612 has washing, wetting and dispersing effect.
- It is an appropriate product for double face dyeings with white wool reserve. It can be obtained excellent whiteness on fur. Alpine EDW 612 should be added before dyestuffs for making the wool reserve. It is suitable for washing with 1,0% Alpine EDW 612 and 0,5% formic acid after dyeing of leather.
- It is recommended to use in the soaking and washing processes for sheep skins with a lot of wool. It is recommended to use Alpine Polywet SA with Alpine EDW 612, if it is desired to obtain a clean wool in raw skin.

Recomended usage rates:

Double face soaking;

Water 25 °C 1-2 g/L Alpine EDW 612 1-2 g/L Alpine POLYWET SA

#### In double face dyeing with wool reserve;

Water 2	5 °C	
1 g/L	Ammonia	
1-2 g/L	Alpine EDW 612	10 min.
x g/L	Alpine Elegance Dyes	60 min.
x g/L	Alpine SOFT TK	60 min.
x g/L	Formic Acid	40 min.
-		

pH 3,8-4,0 Drain-Wash



## **STORAGE :**

In a cool and dry place in original packaging, can be stored for a period of one year. Product must be protected from excessive heat and cold.

## **PACKAGING :**

120 kg drums.

Technical information and recommendations contained herein, is reliable, but conditions and methods of use of our products are beyond our control not imply any warranty. We recommend to use to our customer after identified our products and the suitability of proposals of use. Tips on the use of our products be interpreted in terms of encouraging infringement of patent rights of others.

FARBEN DERİ TEKSTİL KONFEKSİYON ve KİMYEVİ MAD. TİC. Ve SAN. A.Ş. Organize Deri Sanayi Bölgesi 19. Yol 12/6 Parsel Aydınlı Köyü – Tuzla – İSTANBUL / TURKEY Tel: +90 216 394 11 25 Fax: +90 216 394 11 24 E-mail: info@farben.com.tr, info@herkimgroup.com