



SALSOL - NDG

(Degreasing agent for the leather industry)

Classification:

Versatile degreasing agent for degreasing of chrome tanned and E.I tanned leathers.

Features:

- SALSOL-NDG is a strong degreasing agent with high emulsifying and dispersing power.
- Not only removes excess grease but also redistributes natural fat.
- Imparts a fuller and supple feel and clears the grain for tanning operation.
- Helps to minimize backbone patches in suede dyeing.

Product specification:

Chemical Composition	: Blend of modified polyglycol ether with special solvents.
Appearance	: Colorless to pale yellow jelly like liquid
pH (1:10 dilution)	: 6.5 - 7.5
Concentration	: 38 - 40 %
Solubility	: Miscible in water

Applications:

In degreasing of bated sheep skins recommended dosage is 3-4% on pelt weight. Bated pelt should be run for about one hour in almost dry float diluted with 5-10% water. Then wash twice with lukewarm water. Degreasing of pickled sheep skin:

Degreasing of pickled sheep skin:

- (% based on pickled weight)
- Water at 35°C 100%
- Salt 1.5%
- SALSOL-NDG 4.5%

After running the skins for about one hour put the skins in fleshing machine and give one or two washes with lukewarm 5% brine solution. The skins can be taken for further processing.

Degreasing of wet blue skins

- Shaved skins are drummed for 1 hour with
- (% based on shaved weight)
- Water at 35°C 30-50%
- SALSOL-NDG 3-4%
- Skins are now washed with 300% water at 60°C for 20 minutes and taken for further processing.

For minimizing backbone or grease patches in suede dyeing:

- The crust is wetted back as follows:
- (% based on dry weight)
- Water at 60°C 300%
- SALSOL-NDG 3-4%
- Ammonia 2%
- Run the drum for 1 to 2 hours till the leathers are properly wet. Drain the float wash with 500% water at 60°C for 15 minutes before taking for dyeing.

Packing Available in: (Liquid) 50/120 Kgs. HDPE Drums.

Disclaimer:

The above information presented is for just basic guidance. We recommend that the prospective users determine the suitability of our materials and suggestions before adopting them on a commercial scale.