



SALWET - NWS

(A wetting agent for leather industry)

Classification:

Non-ionic detergent, wetting agent and dispersant for leather processing.

Product specification:

Chemical Composition	: Based on Alkyl polyglycol ether
Appearance	: Pale yellow to colourless transparent liquid
Active matter	: 40 ± 2%
pH (1:10 dilution)	: 6.5 - 8.5
Stability	: To pH above 3.0 stability is excellent. Whereasto strong acids and alkalis It is fairly stable.

Applications:

- Chrome-tanned leathers stored for a long time in wet condition can be prewashed with 0.2 to 0.5% of SALWET-NWS on shaved weight to ensure uniformity
- Use of 0.2 to 0.5% of SALWET- NW Son wet salted weight of raw stock in soaking gives cleaner and uniformly soaked hides and skins
- It is suitable for stripping of vegetable tanned and E.I leathers along with mild alkalies to give cleaner stripped leathers free from natural greases, oils etc. The best method is to run the skins with 1.0 to 1.5% of SALWET-NWS on dry weight of leathers for one hour and leave overnight in the bath. Next day morning addition of alkalis for stripping can be proceeded with, followed by thorough washing.

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

Disclaimer:

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