

CATANOL DW

Characteristics

Composition	: Cationic Blend of Synthetic Oils
Appearance	: White Liquid
Active Content	: 50 ± 1%
pH 10% Emulsion	: 4.5 ± 0,5
Solubility	: To Acids, Salts and Alkalies
	: - Very Good

Cationic Fatliquor used as handle modifier at the end of a process. Prevents dry grain.

CATANOL DW has a strong superficial lubricating effect and prevents the grain of retanned leathers from becoming dry, keeping it elastic and soft. It works as a handle modifier when used at the end of the process. It produces softer leather as it penetrates chrome leathers and increases the inner softness. It is also beneficial to dyeing and enhances the depth of colour.

Dried out wet blue is easily rewetted when Catanol DW is added to the washing bath and improves mechanical handling of heavily retanned dry-feeling crusts. It can be used together with anionic fatliquors (only if they have high stability) for multi charge fatliquoring.

Suggested Application

- ✓ Bag Leather
- ✓ Shoe Upper
- ✓ Garment
- ✓ Upholstery
- ✓ Double Face

REACH COMPLIANT



Green-Trek- Compliant

A symbol of our commitment to sustainable technologies

Storage : Store between +5 °c to 35 °c in original pack, well-sealed & stored.
Shelf-life : Product is stable for 6 months from the date of production / Invoice.

Usage

- Garment: Cow / goat / Sheep : Topping 1-2%
- Shoe: Full Grain / Nappa : Topping 1-2%
- Shoe Nubuck: Topping 0,5 -1%
- Split Suede: Topping 1-2%
- Upholstery: Topping 0,5-1%
- Waterproof: Not Applicable.

Catanol DW is added during rechroming in quantities of 0,5-2 %. The same quantity is used when Catanol DW is used as a topping fatliquor. It is added either in a fresh bath or into the well-exhausted fatliquor bath. When the fatliquor bath is not completely clear, Catanol DW will help to exhaust it. Dried out wet-blue can be rewetted with 0,3–0,5 % Catanol DW.

APPLICATIONS:

- Rechroming
- Topping

Note: Suggested formulations are only for guidance and necessary modifications must be made to achieve a particular result.



Non flammable

Avoid direct contact with skin



Prevent from freezing

Use Gloves / Ensure Ventilation

