

# ALCHEM CA2 (1/2)



## Fibril Opening in Wetblue

### Chemical Composition

**Alchem CA2** opens of wetblue fibrils, especially in the corium layer where the fibrils are compact and can act as a barrier for the penetration of subsequent chemicals in the process.

In wetting back bath, **Alchem CA2** is recommended to use with **Alchem 1061** and **Alchem DW**.

**Alchem CA2** does not require acid bates which could lead to grain looseness and damage.

**Alchem CA2** will not cause nubuck effect nor loose grain.

**Alchem CA2** assists penetration of retanning, dyeing and fatliquoring chemicals.

**Alchem CA2** creates light and bright color wetblue.

### Application

**A.** Wetback operations: 0.2-0.4% **Alchem CA2** based on shave weight.

**B.** Poor water quality in retan baths: 0.2% **Alchem CA2** based on shave weight.

### Properties

Appearance: White to Slight Yellow Powder

Active Ingredient: 98.0-100.0%

Stability: Stable in wetback, retan and dye bath. Compatible with electrolytes and acids in usual concentrations.

Storage Condition: Optimum Condition is between +5°C and +30°C. Keep in cool and well ventilated warehouse. May solidify when in contact with humidity.

Shelf Life: Up to 18 months in the original packing condition.

### Packing

120KGS Plastic Drums

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