



## ACTAN SK

Shrinking syntan with high astringent tanning power.

### ANALYSIS

Appearance	: Brown colour, fine powder
Basis	: Naphtalen-phenolic specific condensation compound
Solid content	: 97% +/- 1.5
pH (1/10)	: 3.2 +/- 1
Light fastness	: Excellent

### PROPERTIES

**ACTAN SK** allows shrunken type leather processes starting on pelt stage. During the shrinking processes **ACTAN SK** high tanning power acts as a full replacement syntan.

**ACTAN SK** high astringency allows floater and shrunken type leather starting on wet blue, with regularly dispatched pebbles on all the surface.

**ACTAN SK** high tanning power can be applied in combination with white syntans to enhance fullness in retanning processes for white and sport shoes leather.

### APPLICATIONS

#### Shrunken leather on pelt

Adjust pH to 9.5

Add <b>ACTAN SK</b>	15 %
Vegetable extract	10 %
Formic acid	3 %

#### Shrunken leather on wet blue

After detanning with **ACTYL IF** and oxalic acid, and subsequent treatment with **ACTAZYM A**, apply **ACTAN SK**, **ACTAN ALF** and **ACTAN FCW** (full process to be provided on demand).

Adapted fatliquors for shrunken leather (among others)

**ACTOIL NSC**, **ACTOIL NSU**, **ACTOIL UFK**



White retanning on wet blue

**ACTAN SK**            5 %

**ACTAN NH**           2 % and adjustment to pH 5.8 / 6

**ACTAN HF**           8 %

Adapted fatliquors for white leather (among others)

**ACTOIL PCF, ACTOIL CSU, ACTOIL UFK**

## **STORAGE**

Under dry and cool storage conditions, the product does not show any problem and has an indefinite shelf-life. Some caking may appear if stored under warm and damp conditions but this does not affect the solubility nor the efficiency of the product.