

# TRUPOFIX<sup>®</sup> FST

## liquid complexing agent

Appearance:	colourless liquid
Active matter:	approx. 45 %
pH value (1 : 10):	approx. 6

### **Properties:**

**TRUPOFIX FST** is a blend of compounds that react selectively with any free formaldehyde contained in the leathers.

After treatment with **TRUPOFIX FST** the stable reaction products are irreversible and free formaldehyde is no longer available for detection by analysis. Therefore **TRUPOFIX FST** may be utilised to reduce or even eliminate any free formaldehyde in leather.

**TRUPOFIX FST** has no negative influence on the quality of the final leather.

### **Application:**

**TRUPOFIX FST** should be best applied at the end of the dyehouse process in the second wash after fixation with formic acid.

Quantities to be used will vary between 1.0 - 2.0 %, based upon shaved weight.

### **Safety and storage:**

When handling **TRUPOFIX FST**, normal safety precautions associated with the handling of chemicals should be observed. For more specific details please refer to our safety data sheets.

**TRUPOFIX FST** can be stored for up to 12 months, if temperatures below 10 °C and above 40 °C can be avoided.

Drums should be kept tightly closed after using **TRUPOFIX FST**.