

# TRUPOSOL® BEN

## fatliquor for chrome-free automobile leather

Basis:	sulphited natural and synthetic fatting substances
Appearance:	red brown oil
Charge:	anionic
Active matter:	approx. 65 %
pH value(1 : 10):	approx. 7
Acid stability:	medium
Salt stability:	good
Chrome stability:	medium
Light fastness:	excellent
Heat yellowing:	good

### **Properties:**

**TRUPOSOL BEN** is a fish oil free semi synthetic sulphited fatliquor, ideally suited to the fatliquoring of all types of softy and upholstery leathers.

**TRUPOSOL BEN** is of particular benefit in the fatliquoring of chrome-free auto upholstery leather where its carefully balanced emulsifier system ensures not only an evenly distributed fatliquoring effect but also remarkable softness and fullness.

Leathers fatliquored with **TRUPOSOL BEN** exhibit outstanding resistance to fogging.

**TRUPOSOL BEN** is based upon environmentally friendly readily renewable raw materials.

**TRUPOSOL BEN** even on highly anionic substrates exhausts readily from the fatliquoring bath thus allowing extremely low COD levels in waste water to be achieved.

### **Application:**

Quantities to be used will depend upon the type of leather and degree of softness required but will normally vary between 8 - 18 %, based on shaved weight.

### **Safety and storage:**

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

**TRUPOSOL BEN** can be stored for up to 18 months, if temperatures below 5 °C and above 40 °C can be avoided. On prolonged storage or extremes of temperature **TRUPOSOL BEN** may exhibit some settlement which can be rectified by either warming and/or stirring the product thoroughly before use.