

# TRUPONOL<sup>®</sup> VC

## fatliquor for softy leather

|                    |                               |
|--------------------|-------------------------------|
| Basis:             | sulphited oxidised caplin oil |
| Appearance:        | red brown viscous oil         |
| Charge:            | anionic                       |
| Active matter:     | approx. 85 %                  |
| pH value (1 : 10): | approx. 7                     |
| Acid stability:    | excellent                     |
| Salt stability:    | excellent                     |
| Chrome stability:  | excellent                     |
| Light fastness:    | excellent                     |
| Heat yellowing:    | medium                        |

### **Properties:**

**TRUPONOL VC** is a highly sulphited oxidised caplin oil which imparts excellent softening and lubricating properties to the leather.

Leathers treated with **TRUPONOL VC** exhibit very good milling properties coupled with a pleasant slightly waxy handle.

**TRUPONOL VC** possesses excellent emulsion stability to electrolytes and can be used to advantage in chrome tanning or retanning where it will help produce fine grain characteristics whilst at the same time reduce friction and 'tie-ups'.

On vegetable tanned and retanned leathers **TRUPONOL VC** will help promote good colour and grain lubrication.

### **Application:**

**TRUPONOL VC** can be used together with neutral oils as an emulsifier.

**TRUPONOL VC** can be used to good effect at levels of between 1 - 3 %, based on shaved weight, in both rechroming and retanning processes.

### **Safety and storage:**

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

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