

# TRUPOTAN<sup>®</sup> PL

## replacement syntan

|                   |                             |
|-------------------|-----------------------------|
| Basis:            | diphenyl sulphone compounds |
| Appearance:       | light brown liquid          |
| Charge:           | anionic                     |
| Active matter:    | approx. 40 %                |
| pH value(1 : 10): | approx. 6                   |
| Light fastness:   | excellent                   |
| Heat yellowing:   | good                        |

### **Properties:**

**TRUPOTAN PL** is a replacement syntan for the retannage of all types of leather but especially useful for the production of chrome-free car upholstery leather.

**TRUPOTAN PL** gives leather an outstanding softness with excellent fullness and round handle.

**TRUPOTAN PL** produces a fine grained leather with an elegant level milled grain pattern.

**TRUPOTAN PL** is ideal for the production of leathers that require low free formaldehyde values.

### **Application:**

In the retannage of wet blue a quantity of between 6 and 10 % **TRUPOTAN PL**, calculated on the wet blue weight, is recommended.

For the retannage of chrome-free car upholstery leather, up to 20 % of **TRUPOTAN PL** is recommended to support the vegetable tannage.

For the retannage of sheep wet blue for softy clothing leather or milled leather a quantity from 6 to 10 % **TRUPOTAN PL** is normally recommended.

### **Safety and storage:**

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

**TRUPOTAN PL** can be stored for up to 24 months, if temperatures below 5 °C and above 40 °C can be avoided. On prolonged storage or extremes of temperature **TRUPOTAN PL** may exhibit some settlement which can be rectified by either warming and/or stirring the product thoroughly before use.