

# **MACROSPEC L-72**

#### **Modified Mimosa Extract**

**MACROSPEC L-72** is a chemically modified, low astringency, light-coloured Mimosa vegetable extract.

## **Properties**

**MACROSPEC L-72** is especially recommended for light, soft leathers such as nappas and upholstery leather. **MACROSPEC L-72** imparts excellent filling and even softness to all the areas of the leather (shoulders x butt) and improves buffing and embossing retention. Soluble in cold water.

#### **Typical Analysis**

Physical aspect: ivory-coloured, hygroscopic, dust-free powder

Ionic character: Anionic

PCP: Free

Active matter (%): 93.5 - Minimum pH (Aqueous Sol. 20% w/v): 5.3 - 5.8

### **Application**

**MACROSPEC L-72** may be applied either on its own or in combination with other vegetable extracts, synthetic products and/or auxiliaries.

It is recommended to use **MACROSPEC L-72** as follows:

## In metal-free tanning

15 - 25% calculated on the shaved hide weight

# In retanning

Nappas: 3 - 8% calculated on the shaved hide weight Floater: 5 - 10% calculated on the shaved hide weight Upholstery: 5 - 10% calculated on the shaved hide weight Suede: 3 - 8% calculated on the shaved hide weight





## **Storage**

The properties of **MACROSPEC L-72** shall remain unchanged providing it is stored in a dry, aired place, in tightly closed packaging and protected from sunlight.

#### **Presentation**

**MACROSPEC L-72** is supplied as dust-free powder, in 25Kg bags (net weight). It may also be supplied in bulk or on pallets of up to 2.0 tons in weight.

## **Toxicological Information**

Please refer to the relevant **MSDS** (Material Safety Data Sheet) which may be found in our website. Alternatively, please contact our **Sales Department**.

The present information and our technical advice are provided in good faith and do not constitute a formal warranty. This also applies when the rights of third parties are involved. The information is therefore given as a mere indication and does not relieve users of our products from the obligation to check its validity and/or test our products in an adequate manner for the processes and uses they are intended for.

Review: AC0410