

---

# NEVADO PLUS

[lederplusquimica@lederplus.com](mailto:lederplusquimica@lederplus.com)

## **PROPERTIES**

<b>COMPOSITION:</b>	Complex mixture of aldehydes, amides and ethoxilated products in acid medium.
<b>APPEARANCE:</b>	Colourless liquid
<b>pH OF 10%:</b>	About 1,5
<b>STORAGE ESTABILITY:</b>	At least 1 year, under suitable conditions..

## **USES**

NEVADO PLUS<sup>®</sup> is a product developed in order to avoid the fixation of the LANAFUR DYES where it has been applied. With NEVADO PLUS a good resist effect on the treated part is obtained, for example the tip of the wool or hair. It contrasts with the rest of the fibre that has been dyed as normally.

Apart of the uniform application with spray, brush or wetting machine, the possibility of a printing application with different forms or drawings exists, which increases the capacity to create colour fantasies with this product.

The product acts closing the structure of the hair or wool, which increases considerably their shine and fineness. At the same time it blocks the fixation ability of the anionic dye in the fibre, that will conserve its natural white aspect after dyeing.

This crystallising effect improves extremely the quality of the wool, its glow and its fineness.

## **APPLICATION**

The product is applied with printing, brush, airless spray or wetting machine on the tip of the wool. Dry the skins at room temperature or in a common drier at 35-80°C. At this state the leathers can not have direct contact one with another because of the products strong hygroscopic properties. The skins should be separated with paper or cardboard. At this state the skins are ready to receive the thermal treatment. It consists on remaining at 165-170°C during 100-200 seconds till the treated part become pale yellowish. At this point the skins are ready to dye. A previous rinse bath at 40°C is recommended.

The amount to apply oscillates between 10 and 20 g/foot<sup>2</sup>

This product has to be manipulated carefully because of its strong acid character.

**Manipulation:** Acid product. Manipulate as indicated in Safety Data Sheet.

This information is based on our present state of knowledge and is intended to provide general notes on our products and their uses. It should not therefore be construed as guaranteeing specific properties of the products described or their suitability for a particular application. Any existing industrial property rights must be observed. The quality of our products is guaranteed under our General Conditions of Sale.