

NOVALIKER AUT

FATTENING FOR THE STEERING WHEEL AND CAR COVERS

PHYSICAL AND CHEMICAL CHARACTERISTICS:

Appearance (20°C)		LIGHT LIQUID
Colour		FROM ORANGE TO RED
Application		Fattening
Application advice		Car upholstery
Ph (sol. at 10%)		6,2 -6,8
Active matter		Ca. 77%
Use		Mix before use
Warehousing		At least 2 years in the original sealed packaging at temperatures between 5°C and 40°C. At low temperatures the product may become cloudy. In this case, the product should be heated at a temperature between 15°C and 25°C, the contents of the drum or container IBC must be mixed thoroughly.

PROPERTY:

NOVALIKER AUT Should not be used in a bath with synthetic dyes and tannins must be applied to a freshest possible bath; it is not necessary to wash before the fattening; fattening must be carried out at temperature between 45°C and 55°C; the stability of the product does not necessary increase when mixed with a more stable fat.

NOVALIKER AUT Applies to skins where the demand for a fine and uniform grain is very important

With **NOVALIKER AUT** you can get average soft skins if used as a main product.

NOVALIKER AUT makes the skins a good dimensional stability. This property makes it very suitable for making steering wheel and skins for car covers.

NOVALIKER AUT is a low-emission fat that meets all industrial standards.

NOVALIKER AUT Makes skins with very low fogging and emission values, neutral smell and a very good heat-shrink resistance.

Thanks to its composition, **NOVALIKER AUT** is perfect for the production of skins with the specific characteristics required for the creation of steering wheel and car upholstery.

NOVALIKER AUT Is a medium stability fat. It is sensitive to the hardness of water, electrolytes and unregulated regenerating agents and dyes.

These notes are only for information and does not imply any responsibility on the part of the company NOVAKEM SRL, it is the responsibility of the customer to determine the suitability of the product applied to its special processing.

REV.0 DEL 14/06/2017
