

TENSIOL LT/B

SPECIFIC DETERGING AGENT FOR VACUUM

CHEMICAL COMPOSITION

Surfactants chemically stabilized with caustic substances

CHARACTERISTICS

Appearance: Active substance: pH in solution at 10%: Ionic charge: Compatibility:

yellowy clear liquid 10 – 15% 12,5 – 13,5 nonionic anionic and nonionic

PROPERTIES

Vacuum cleaning

TENSIOL LT/B is a specific product for the cleaning of metallic nets of the vacuum leather drying systems.

It is well known that a coarse and infrequent maintenance of such important components can cause serious inconveniences such as:

- accumulation of dangerous patina constituted by dyestuffs and badly mixed fatliquors;
- obstruction of the nets caused by dust and skin fragments deposit The most serious and frequent consequences are:
- accumulation of indelible stains on dried leathers, in particular if clear or pastel-coloured;
- bad performance of the plant with a consequent overload of the system of pumping in vain;
- a high energy use and the achievement of badly dried skins.

CONTINUE

Our suggestions for the use of the products correspond to our present knowledge. They do not release the purchaser in any way whatsoever from the responsibility of carrying out their own tests to establish the suitability of the products supplied in relation to the results that are to be obtained. The usage methods of the products are not within our control and therefore become the complete responsibility of the purchaser. We guarantee the quality of our products in respect of the general sales and supply terms and conditions.

307



Spray cabinet and their pistol cleaning:

TENSIOL LT/B is a product particularly effective of pistol for spray cabinet cleaning very important as an accumulation of any product within the same may cause the malfunction of the system and the breaking of the pistol.

TENSIOL LT/B can be used in two different ways:

1) total and complete cleaning of the cabin:

Dilutes the product 1:5; entered in the system, let it act and then start up the pistol and proceed to drain spraying.

2) Pistols cleaning:

Disassembled pistols from the spray cabinet and place them in a container where it had previously been diluted the product 1:5. Let it act for a time that depending on the degree of dirt of the pistols, remove the pistols from the container , and after being dried, re-fitting in the cabinet.

PRECAUTIONS FOR USE:

TENSIOL LT/B contains sodium hydroxide and therefore in the preparation of the solutions always add the substance to the water and not conversely, for avoid formation of corrosive splashes due to the temperature. Attention: attacks aluminium, tin, lead, zinc; It reacts violently with acids. Follow the recommended dilutions.

Our suggestions for the use of the products correspond to our present knowledge. They do not release the purchaser in any way whatsoewer from the responsibility of carrying out their own tests to establish the suitability of the products are leaded in relation to the results that are to be obtained. The usage methods of the products are not within our control and therefore become the complete responsibility of the purchaser. We guarantee the quality of our products in respect of the general sales and supply terms and conditions.



308

USAGE METHOD

TENSIOL LT/B can be used in two different ways:

total and complete cleaning of the nets:

You have to disassemble the nets of the sucking hood and to treat them with a 1:5 solution of **TENSIOL LT/B**, atomized and sprayed at high pressure by water-cleaner.

2) maintenance cleaning:

Between the drying of a dark leather lot and a clear one, atomizing the washing solution and rinsing with hot water; or: pouring a quantity of **TENSIOL LT/B** enough to cover all the metallic support plain of the grain; Activate for a short period the pumping system in vain in order to wet completely the nets. Switch off the machine, during the night the washing solution emulsifies completely the accumulated grease. In the morning carry out an energic rinsing, spraying hot water at high pressure.

Our suggestions for the use of the products correspond to our present knowledge. They do not release the purchaser in any way whatscever from the responsibility of carrying out their own tests to establish the suitability of the products supplied in relation to the results that are to be obtained. The usage methods of the products are not within our control and therefore become the complete responsibility of the purchase. We guarantee the quality of our products in respect of the general sales and supply terms and conditions.