

## NEVOSOFT® LSE 154

*Leather Softener*

### Characteristics

Non-ionic, amino functional polydimethylsiloxane emulsion.

### Properties

- ✓ Provides excellent slickness to the leather
- ✓ Yields soft and permanent hand

### Application

NEVOSOFT® LSE 154 is used as a permanent softener for all kind of leather products. Due to its reactive structure, it provides slippery, soft and permanent touch to the leather surfaces.

### Technical Data

Appearance	White liquid
Solid content (105°C-1h) (%)	40 (±1)
Emulsifier type	Non-ionic
pH	5,0–7,0

\* These figures are only intended as a guide and should not be used in preparing specifications.

### Processing

According to the application area, NEVOSOFT® LSE 154 can be easily diluted to a desired concentration with soft water. However, emulsion stability might decrease depending on the quality of water used; therefore diluted emulsions should be used in a reasonably short time.

NEVOSOFT® LSE 154 can be combined with all conventional cationic, nonionic softeners and other additives. However, the compatibility tests should be done before the application. Due to the cationic structure of its active material, NEVOSOFT® LSE 154 cannot be used together with anionic auxiliary substances.

### Storage / Shelf Life

NEVOSOFT® LSE 154 has a shelf life up to 9 months if stored in tightly closed original containers between 5-35°C. If the material is kept beyond the shelf life recommended, it is not necessarily unusable, but quality control should be performed on the properties relevant to the application. The containers must be protected against sunlight and frost.

### Packaging

30, 60, 120 and 220 kgs plastic drums or 1,000 kgs IBC containers.

The data presented in this leaflet are in accordance with the present state of our knowledge, but do not absolve the user from carefully checking all supplies immediately on receipt. We reserve the right to alter product constants with the scope of technical progress or new developments. The recommendations made in this leaflet should be checked by preliminary trials.