

Product: LUBROIL BS

General characteristics: Pure sulphonated highly refined neatsfoot oil

Chemical nature:

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|-------------------------------|---------------------------|
| pH 10% solution: | 7,0-8,0 |
| Active material: | 70,0 ± 1% |
| Chrome stability: | Scarce |
| Electrolyte stability: | Good |
| Light fastness: | Excellent |
| Solubility in water: | Easily soluble |
| Charge: | Anionic |
| Appearance: | Light brown liquid |

Fields of use: For chrome and vegetable tanned leathers where roundness and fullness are requested

Properties:

LUBROIL BS is produced starting from an highly refined neatsfoot oil with a low cloud point, through a strong sulphonation process that permits to reach an high grade of combined SO₃ without any repousse problems.

LUBROIL BS is light fast so we suggest to use it for the production of white and pastel colour articles.

LUBROIL BS is particularly indicated for fatliquoring cow and precious articles where gives softness, fullness and roundness.

LUBROIL BS doesn't decrease dyeing intensity, so we suggest its use also for suede or nubuck where brilliance and fullness are important.