

Product: TANWASH OIL

General characteristics: Synthetic oils combination

Chemical nature:

| | |
|------------------------------|-----------------------|
| pH in 10% solution: | 4,5-5,5 |
| Active material | 60 ± 1% |
| Chrome stability | Scarce |
| Electrolyte stability | Good |
| Solubility in water: | Easily soluble |
| Charge: | Anionic |
| Appearance: | Amber fluid |

Fields of use: For washable articles and where high tear resistance is requested

Properties:

TANWASH OIL is a particular combination of synthetic oils which links strongly to the fibres that makes this product useful for the production of washable articles for footwear or garment. The water and solvent extractability is very low and the leather produced with TANWASH OIL shows an excellent heat resistance.

Other important characteristic of TANWASH OIL is to improve very much the tear resistance of the leather that is very important for the production of low thickness articles like garment.