

Product Information

Wet-End



Edition 2014

CORIPOL® UFB/W – Fatliquoring Agent for Garment and Soft Articles

Features	CORIPOL® UFB/W is yellowish brown oil based on a combination of sulphated and sulphonated natural and synthetic substances.
Charge	Anionic
Light fastness	Very good
Heat resistance	Good
Handling & storage	Wear goggles and gloves during handling. ALWAYS STIR BEFORE USE and close containers tightly afterwards. Can be stored for about 1 year (from date of production) if kept between 10°C and 35°C. If product becomes frozen, warm to approx. 20°C and stir before use.
Stability in chrome tanning floats	Good
Method of diluting	Stir water of 60 °C at a ratio of 1:4 into the product. CORIPOL® UFB/W can also be added undiluted.
Benefits	CORIPOL® UFB/W is usually combined with other CORIPOL® branded fatliquors and is suitable for many types of leather. CORIPOL UFB/W does not influence the depth of dye shades. Because of its excellent stability to electrolytes CORIPOL® UFB/W can also be used as a pre-fatliquor during mineral tannage/retannage. For high quality white leathers (with good light- fastness), combinations of CORIPOL® UFB/W with CORIPOL® DX-1202 and CORIPOL® ESA are recommended.

Regarding toxicological and ecological data see the safety data sheet of above product.

CORIPOL® is a registered or filed trademark owned by or licensed to TFL in most countries.

Above data are based on the current state of knowledge. However, buyer is not released from his obligation to examine the material on receipt. Seller makes no warranty of merchantability or fitness for practical use or application

CORIPOL® UFB/W – Fatliquoring Agent for Garment and Soft Articles

Application	Soft nappa 5.0% CORIPOL® UFB/W 5.0% CORIPOL® SLG Sheep garment nappa 5.0% CORIPOL® UFB/W 5.0% CORIPOL® DX-1202 White shoe upper 5.0% CORIPOL® UFB/W 3.0% CORIPOL® ESA (% based on shaved weight)
Trade form at 20°C	oil
Appearance at 20°C	yellow-brown, opalescent oil
Water content (%)	approx. 47
pH (10%)	approx. 7
Safety	For safety information see the safety data sheet.

Regarding toxicological and ecological data see the safety data sheet of above product.

CORIPOL® is a registered or filed trademark owned by or licensed to TFL in most countries.

Above data are based on the current state of knowledge. However, buyer is not released from his obligation to examine the material on receipt. Seller makes no warranty of merchantability or fitness for practical use or application