**Product Information**

**Wet-End**

**CORIPOL® SB – Fatliquoring Agent for Shoe Upper**

**Features**
- CORIPOL® SB is a slightly turbid, yellow-orange liquid based on sulphonated natural fatty substances.

**Charge**
- Anionic

**Light fastness**
- Good

**Resistance to heat-yellowing**
- 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 product becomes frozen, warm to approx. 20°C and stir before use.
- Stable in the presence of low to moderate amounts of mineral tanning agents.

**Stability in mineral tanning agents used in retanning**
- Not stable.

**Stability in pickle & chrome tanning floats**
- Stable

**Stability in vegetable tanning floats**
- The product should be diluted with water at 60°C in the ratio 1:4, whilst stirring.

**Benefits**
- CORIPOL® SB is recommended for the fatliquoring of tight-grain and medium-soft shoe upper and handbag leathers.
- CORIPOL® SB provides good softening power and a pronounced waxy to silky handle.
- CORIPOL® SB can be mixed in any ratio with other anionic fatliquoring agents.

**Application**
- Soft vegetable tanned or retanned leather
  - 4.0 - 5.0% CORIPOL® SB
  - 2.0 - 3.0% CORIPOL® AV
  - 1.0 - 2.0% CORIPOL® BZE-N

- Soft shoe upper leather
  - 4.0 - 5.0% CORIPOL® SB
  - 6.0 - 8.0% CORIPOL® DX-1202

- Box
  - 5.0 – 8.0% CORIPOL® SB

(% ages based on shaved weight)

---

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® SB – Fatliquoring Agent for Shoe Upper**

<table>
<thead>
<tr>
<th>Trade form at 20°C</th>
<th>liquid</th>
</tr>
</thead>
<tbody>
<tr>
<td>Appearance at 20°C</td>
<td>clear to slightly turbid, yellow to orange liquid</td>
</tr>
<tr>
<td>Water content (%)</td>
<td>approx. 60</td>
</tr>
<tr>
<td>pH (10%)</td>
<td>approx. 7.0</td>
</tr>
<tr>
<td>Safety</td>
<td>For safety information see the safety data sheet.</td>
</tr>
</tbody>
</table>

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.