

Product Information

Beamhouse



BORRON® SE – Degreasing Agent for Pelts

Edition 2015

Features	<p>BORRON® SE is a colourless liquid based on ethoxylated alkyl derivatives.</p> <p>BORRON® SE is non-ionic.</p> <p>Handling & storage: Wear goggles and gloves during handling and close containers tightly after use. Can be stored for about 2 years (from date of production). IF PRODUCT BECOMES FROZEN, WARM IT UP TO APPROX. 20°C AND STIR BEFORE USE.</p> <p>Stability in salt solutions of usual concentration: Good.</p> <p>Stability in chrome tanning floats: Not stable.</p> <p>Method of diluting: BORRON® SE can be applied undiluted.</p>
Benefits	<p>BORRON® SE is recommended for the degreasing of pelts with high natural grease content.</p> <p>BORRON® SE results in thorough and even degreasing.</p>
Application	<p>Degreasing of NZ and English Domestic pickled sheep pelts. De-pickling with sodium formate or sodium bicarbonate up to pH 5.6. Depending on the natural grease content of the pelts.</p> <p>1st Degreasing 2.0-4.0 % BORRON® SE 2nd Degreasing 0.5-2.0 % BORRON® SE (% based on pickled weight)</p> <p>Degreasing of pig skin pelts During deliming/bating 1.5-2.0 % BORRON® SE Degreasing 1.0-2.0 % BORRON® SE (% based on pelt weight)</p> <p>Degreasing of wet-blue After shaving 0.3-0.5 % BORRON® SE (% based on shaved weight)</p>
Trade form at 20°C	Liquid

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

BORRON® 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

BORRON® SE – Degreasing Agent for Pelts

Appearance at 20°C colourless to slightly yellowish liquid *

Water content (%) approx. 35

pH – value (10%) after 5 min approx. 5.5 **

This information is for guidance only.
A Product Specification is available on request.

* Note: Below 10 °C the product becomes turbid but this does not reduce the effectiveness of the product.

** Note: the product's pH can reduce with time but this does not reduce the effectiveness of the product.

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

BORRON® 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