## macphie

## **BOESON TRENNWAX ELV**

**REF: WM200** 

**Review date 22.05.03** 

	Liquid 'ELV'
DESCRIPTION	<ul> <li>Boeson-Trennwax<sup>®</sup> Liquid 'ELV' is, at room temperature, an anhydrous (water free) yellowish, viscous release agent.</li> <li>It contains magnesium stearate which may settle in the tin after a while - please shake before using.</li> </ul>
USAGE	A release agent for baking moulds, baking sheets and steel belts.  Specially suitable for items with a high sugar and/or albumen content
Processing	<ul> <li>Hand applied by cloth, brush</li> <li>By spraying equipment</li> <li>By belt greasing machines</li> </ul>
APPLICATION TEMPS	<ul> <li>25 to 30°C</li> <li>Must be applied <u>very</u> sparingly - an extremely fine/thin film of release agent is all that is required</li> </ul>
STORAGE CONDITIONS	20 to 25°C - cool and dry hygienic conditions (if stored at low temperatures for an extended length of time, the liquid may show signs of solidifying as the oil in the product starts to crystallise. This can be reversed by gently warming the Boeson-Trennwax. Its performance will not be affected)
IODINE VALUE (By the Hanus method)	• 53 - 65
PEROXIDE VALUE (By the Wheeler method)	Less than 3
VISCOSITY	Approx. 86 mPas (milliPascals) at 25 <sup>o</sup> C
PACK SIZES / TYPES	8kg tin

Boeson-Trennwax® is a registered trademark of BakeMark Deutschland GmbH

## Please note:

Every care has been taken to ensure that the information detailed on this sheet is correct at the time of issue. However, your recipe, other ingredients and processing are outside our control. Therefore, we advise that you carry out prudent trials to check the product makes goods of a satisfactory quality and complies with current legislation.