

PRODUCT DATA SHEET

Product Description:

**PERMANENT WATER BASED (non solvent)
TERMITE RESISTANT BARRIER FABRICS**

Product Codes:

E 883D

Termite Control

3 Acrylic Deltamethrin based coating layers



124 - 130 Cochrans Road,
Moorabbin 3189, VIC Australia
web www.specialty.com.au
email sales@specialty.com.au
tel +61 3 9555 8766
fax +61 3 9555 9053



Quality
Endorsed
Company
ISO 9001
LIC. QEC 4981

The information contained in this bulletin is believed to be true and correct at the date of issue, however The Specialty Group reserves the right to alter this document without prior notice.

E883D TECHNICAL PRODUCT DATA

TEST	METHOD	UNIT	EXPECTATION
FABRIC			100% Polypropylene (PP) loomstate
FABRIC MASS	AS-2001.2.13	g/m ²	150
ROLL SIZE		Metres	200
WIDTH	AS-2001.2.12	mm	≥ 220 (on 225cm substrate)
TERMITE BARRIER MATERIAL			
FINISHED MASS	AS-2001.2.13	g/m ²	290 g/m ² (+/- 15%)
	Active Constituent (Country Deltamethrin)		2.9 – 4.9 g/kg (+/- 25% of Label Claim)
	Active Ingredient Chemical		5.8%
	Chemical Additive (Solids)		60%
COLOUR	Visual Appreciation		Custom Orange coloured coating on both sides.
BCA BARRIER PROPERTIES	BCA Volume 1 2012: BP.1 (a) & (b) (XV) (limited to the actions of subterranean termites)		Complies
BCA BARRIER PROPERTIES	BCA Volume 2 2012; P2.1 (a) & (b) (XV) (limited to the actions of subterranean termites)		Complies
QLD BARRIER PROPERTIES	QLD P2.1.1 (limited to the actions of subterranean termites)		Complies

For more information about active ingredients, see attached Accensi Country Deltamethrin MSDS

PRODUCT DATA SHEET

Product Description:

**PERMANENT WATER BASED (non solvent)
TERMITE RESISTANT BARRIER FABRICS**

Product Codes:

E 883D

Termite Control

3 Acrylic Deltamethrin based coating layers



124 - 130 Cochrane Road,
Moorabbin 3189, VIC Australia
web www.specialty.com.au
email sales@specialty.com.au
tel +61 3 9555 8766
fax +61 3 9555 9053



Quality
Endorsed
Company
ISO 9001
LIC. QEC 4981

The information contained in this bulletin is believed to be true and correct at the date of issue, however The Specialty Group reserves the right to alter this document without prior notice.



Figure 1. Polypropylene "grieger" base cloth prior to coating layers



Figure 2. Polypropylene base cloth after E883D Termite Barrier coating layers



PRODUCT DATA SHEET

Product Description:

**PERMANENT WATER BASED (non solvent)
TERMITE RESISTANT BARRIER FABRICS**

Product Codes:

E 883D

Termite Control

3 Acrylic Deltamethrin based coating layers



124 - 130 Cochrane Road,
Moorabbin 3189, VIC Australia
web www.specialty.com.au
email sales@specialty.com.au
tel +61 3 9555 8766
fax +61 3 9555 9053



Quality
Endorsed
Company
ISO 9001
LIC. QEC 4981

The information contained in this bulletin is believed to be true and correct at the date of issue, however The Specialty Group reserves the right to alter this document without prior notice.

PRODUCT DESCRIPTION

E883D is a water based coated fabric designed to provide long term (50 year) protection against termites when applied as part of a total Termite barrier system for new homes and buildings. The product is a flexible dry to touch material supplied in roll forms. The product cannot dissolve or be affected through exposure to water.

Designed, formulated, tested and made in Australia, E883D has been expansively tested in the field, complies to AS 3660 and the Building Codes of Australia and have been audited under the Code Mark system.

Specialty Coatings has been manufacturing termite barrier materials for over 12 years and these have been installed in thousands of homes. The product is "cured" and won't leach chemicals, rust, or corrode. E883D has a 50 year durability.

Use of E883D as a coated termite barrier material can save thousands of dollars in later chemical spray treatments or repair costs. It is an essential step in providing long term protection to new homes or commercial buildings

E883D Termite Barrier Materials are designed to deter termites from using concealed entry points where they would normally pass through undetected.

E883D Termite Barrier Materials will give your home the ultimate security against termites without flooding the soil under and around your home with chemicals.

E883D Termite Barrier Materials offered for installation on your projects will provide "whole of building protection against concealed entry by subterranean termites into the structure" as per the Australian Standards code AS3660.1 of 2000 and the total system complies with the requirements of the BCA and the Queensland amendments related to termite barrier systems.

