Premier Building Products	BPIR Disclosure Information - version 1.0 - 11th December 2023
Your trusted supply partner	Premier Polythene
PRODUCT NAME	Colour: Black 2010101 - PREMIER PE FILM-BLK-1M/4MX50MX250MU-ROLL 2010120 - PREMIER PE-FILM-BLK-2M/4MX50MX250MU-ROLL 2010104 - PREMIER PE FILM-BLK-1M/2MX50MX250MU-ROLL 2010103 - PREMIER PE FILM-BLK-1M/4MX25MX250MU-ROLL 2020000 - PREMIER PE FILM-BLK-1M/4MX15MX250MU - ROLL-(CORLESS) 2010118 - PREMIER PE FILM-BLK-1M/4MX10MX250MU-ROLL(CORLESS) 2010117 - PREMIER PE FILM-BLK-1M/4MX5MX250MU-ROLL(CORLESS) 2010125 - PREMIER PE-FILM-BLK-1M/4MX50MX200MU-ROLL 2010129 - PREMIER PE FILM-BLK-1M/4MX55MX200MU - ROLL 2010102 - PREMIER PE FILM-BLK-1M/4MX50MX125MU-ROLL 2010116 - PREMIER PE FILM-BLK-1/2MX50MX125MU-ROLL
PRODUCT DESCRIPTION	PREMIER PE FILM-BLK is a black polythene sheet for use as a damp-proof membrane (DPM) under floor slabs. It can also be used in landscaping and for temproray protection.
PRODUCT USAGE	Concrete slab underlay – Damp proof membrane or vapour barrier Landscaping – Pond and dam lining Roofing – Roof protection sheets
BRAND AND LOGO	Premier Polythene
QR CODE	N/A
MANUFACTURER LEGAL NAME DETAIL ADDRESS WEBSITE EMAIL ADDRESS	OVERSEA SUPPLIER - FOR MORE INFORMATION, PLEASE CONTACT US
IMPORTER LEGAL NAME DETAIL ADDRESS WEBSITE EMAIL NZBN#	Premier Building Products Limited 17A Gabador Place, Mt. Wellington, Auckland, New Zealand www.premierbuildingproducts.co.nz sales@premierbuildingproducts.co.nz 9429047462977
RELEVANT NZ STANDARD AS/NZS: All PDF files are available to be downloaded from www.premierbuildingproducts.co.nz/downloads	AS/NZS 4347.6: 1995 SIRIM-PE-Film-Test-Report.pdf
TECHNICAL DESCRIPTION	PREMIER PE FILM-BLK is intended for use as a damp-proof membrane separating concrete slabs from ground soil. The product acts as a vapour barrier to stop ground moisture penetrating the concrete. PREMIER PE FILM-BLK is rolled out onto the ground with edges lapped and sealed with general purpose PVC tape.
PRODUCT LIMITATION	PREMIER PE FILM-BLK cannot be used as wall or roof underlay. Edges and penetrations must always be sealed with tape. LOSP treated timber must be allowed to flash off for a minimum of 7 days.
PRODUCT DESIGN EG. GS1	PREMIER PE FILM-BLK is incorporated into the design of concrete floor systems, either SED or in compliance with NZBC listed standards. Rolls are loose laid over prepared substrate and edges lapped min. 150mm and sealed using min. 50mm wide general purpose PVC tape. All penetrations are to use either boot flashings or to be taped.
MANUAL TECHNICAL DATA MANUAL All PDF files are available to be downloaded from www.premierbuildingproducts.co.nz/downloads	SAFETY DATA SHEET.pdf
MAINTAINANCE	PREMIER PE FILM-BLK will not normally require maintenance. However, if damage occurs to the cover concrete, then repairs must be carried out to ensure the integrity of the structure.
RELEVANT BUILDING CODE CLAUSES SECTION 26 BUILDING ACT 2004	Complies with the New Zealand Building Code: 1: B2.3.1(a) - Durability. 2: E2.3.3 - External Moisture. 3: F2.3.1 - Hazardous Materials.
STATEMENT ON HOW THE BUILDING PRODUCT IS EXPECTED TO CONTRIBUTE TO COMPLIANCE	1: B2.3.1(a) - Durability. PREMIER PE FILM-BLK is a suitable DPM material (polyethylene sheet), and is expected to have a serviceable life of at least 50 years, provided it is installed in accordance with the floor system design requirements and is continually protected from sunlight and UV radiation. 2: E2.3.3 - External Moisture. PREMIER PE FILM-BLK will prevent water vapour from penetrating to the interior face of floors. The DPM has a vapour flow resistance of not less than 90 MNs/g. 3: F2.3.1 - Hazardous Materials. PREMIER PE FILM-BLK will not present a health hazard.

All related files can be downloaded under the same folder [Premier Polythene]