Product name:	DUNLOP levelling, patching and repair compounds
Product line (the product line from which the product is customised)	Floor preparation
Product	DUNLOP Floor Preparation products are designed to pre-level and patch new
description and its intended use (measurements, materials, usage)	or existing floors to meet the requirements of AS 1884:2023 Floor Covering Resilient Sheet and Tiles
	Products Covered by this BPI Sheet-
	DUNLOP Ardit Floor Leveller 20kg
	DUNLOP Floor Leveller 15kg
	DUNLOP Floor Leveller 5kg
	DUNLOP Timber Floor Leveller 15.9kg kit
	DUNLOP Rapidset Repair Mortar
	DUNLOP Feather Finish
Product identifier (if applicable):	Use product database file SAP code and description (update with BPIS name)
	11323 – DUNLOP Ardit Floor Leveller 20kg
	10308 – DUNLOP Floor Leveller 15kg
	10309 – DUNLOP Floor Leveller 5kg
	10297 – DUNLOP Timber Floor Leveller 15.9kg kit
	24881 – DUNLOP Ardit Feather Finish, 3.5kg
	24969 – DUNLOP Ardit Feather Finish, 8kg
	13519 – DUNLOP Rapidset Repair Mortar, 5kg pail
Place of	Overseas
manufacture:	ADDEX Australia Dtu
Legal and trading name of the	ARDEX Australia Pty
manufacturer(s):	
Legal and trading	ARDEX New Zealand Ltd
name of the	
importer	
Address for	15 Alfred Street, Onehunga
service:	Auckland New Zealand 1061
Website:	ardex.co.nz
Email address	info@ardexnz.com
Phone No	0800 227 339
NZBN	9429037589653

DUNLOP Building Product Information Sheet: DUNLOP Floor preparation products

Relevant Building Code clauses:	Clause B2 DURABILITY: Clause B2 DURABILITY: Performance B2.3.1 (B), 15 years.
	Clause F2 HAZARDOUS BUILDING MATERIALS: Performance F2.3.1.
Statement on how the building product is expected to contribute to compliance:	Clause B2 DURABILITY: Clause B2 DURABILITY: Performance B2.3.1 (B), 15 years.
	Clause F2 HAZARDOUS BUILDING MATERIALS: Performance F2.3.1.
	DUNLOP floor preparation products are used under resilient flooring products to provide a suitable substrate for floor coverings to be installed. There is no local or global standard for testing. Performance testing undertaken by ARDEX include compressive strength, flexural strength, set times, length change, etc. These parameters are all set internally for ARDEX to issue appropriate warranties.
	DUNLOP floor preparation products are designed to exceed the life expectation of the top floor covering.
Limitations on the use of the building product:	Must be installed in accordance with the technical datasheet- Substrate limitation and covering types may apply. A minimum CSP profile must be achieved on concrete using suitable mechanical preparation methods. Test criteria on substructure must be carried out in accordance with AS 1884: 2021- Including moisture testing and ph testing were required. Shall not be installed on substrates with high moisture content or subject to hydrostatic pressure.
Design requirements that would support the use of the building product:	Where substructure does not meet the requirements of AS 1884:2021 and NZS 3114 . In most resilient flooring situations floor preparation is required.
Installation requirements:	All work to be completed in accordance with the technical datasheet, AS 1884:2021 and Best trade practice.
	https://dunloptrade.co.nz/technical-data/
Maintenance requirements:	As these products are used underneath floor coverings, the floor covering must be maintained in accordance with the manufacturer's instructions to provide suitable protection.
Is the building product/building product line subject to warning or ban	Νο



under section	
26?:	
	DUNLOP BPIS Floor preparation products v1 20.11.23