

IKO POLYESTER APP UNIVERSAL T-O UNDERLAY

PRODUCT INFORMATION

A fully bonded torch-applied, polyester reinforced, APP modified bitumen underlay. It has a sanded upper surface finish and a thermo-fusible film on the underside.

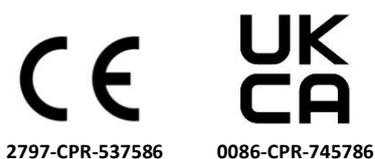
Surface	Product Code
Sand	62120308



USE

The product is intended for use as an underlay/ intermediate layer within a built-up roofing system.

INDEPENDENT ACCREDITATION



The product carries a Declaration of Performance Certificate and is UK Conformity Assessed.

FEATURES & BENEFITS

Torch-applied

Can be applied all year round as less affected by weather/ temperature variations.

Can be considered for use within a torch-applied system overlaying existing bitumen roofing.

Polyester Reinforced Carrier

Provides a strong robust base material.

APP Modified Bitumen

High softening point thus reducing potential foot marking issues during torch applied installation. Well suited for sloping and vertical applications.

Sanded Finish

Provides surface texture for excellent adhesion of the proceeding torch-applied cap sheet.

COMPOSITION

Bitumen Modification:	APP
Carrier:	Polyester
Form:	Roll
Colour:	Sand finished
Length:	8m
Width:	1m
Mass/Weight:	4kg/m ²
Roll Weight:	32kg
Surface Finishes:	(upper) Sand (lower) Thermo-Fusible Film
Selvage:	None

INSTALLATION

Membrane Bond:	Torch-applied
Lap Bond:	Torch-applied

For further information please refer the 'IKO BUFR System Guidance Document'

PERFORMANCE

For key product performance characteristics, please refer to the [IKO Declaration of Performance \(DoP\)](#)

DURABILITY

When installed and conditions are maintained as per IKO literature, relevant Codes of Practice and UK Building Regulations, the product will contribute to the durability stated by the respective cap sheet.

DISCLAIMER

Whilst every precaution is taken to ensure that the information given in this literature is correct and up to date it is not intended to form part of any contract or give rise to any collateral liability, which is hereby specifically excluded.

IKO reserve the right to amend and/or withdraw this document without notice.

Intending purchasers of our materials should therefore verify with the company whether any changes in our specification, application details, withdrawals or otherwise have taken place since this literature was issued.