SECTION 6.4 BUFR COMMODITY



Technical Data Sheet

December 2024

IKO CHALLENGER 180 UNDERLAY

PRODUCT INFORMATION

Manufactured with a high-performance polyester base, coated either side with a modified bitumen. Both the upper and lower surfaces are sanded to facilitate adhesion by means of hot bitumen or cold bitumen adhesive.

Surface	Product Code
Sand	50170000



USE

The product is primarily used as the underlay or intermediate layer within a bituminous built-up roofing system.

The product is also widely used as a nailed preparatory layer.

INDEPENDENT ACCREDITATION





The product caries a Declaration of Performance Certificates and is UK Conformity Assessed.

FEATURES & BENEFITS

Versatile Application

Can be bonded with hot pour & roll bitumen or cold bitumen adhesive. It can also be installed as a preparatory nailed layer.

Polyester Reinforced Carrier

Provides a strong robust base material.

Sanded Finish

Provides surface texture for excellent adhesion of the proceeding fully bonded layer.

COMPOSITION

Bitumen Modified: Yes Carrier: Polyester Form: Roll Colour: Black Length: 20m Width: 1m Mass/Weight: 2kg/m² **Roll Weight:** 40kg **Surface Finishes:** (upper) Sand (lower) Sand Selvedge: None

INSTALLATION

Membrane Bond: Hot bitumen/ cold bitumen

adhesive

Lap Bond: Hot bitumen/ cold bitumen

adhesive

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

As an under layer, 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

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