Technical Data Sheet	Title: 0828 Black Façade UV		
Effective Date: Feb 2020 Issue Number: 6	Prepared By: Sam Murphy	ultratape	
	Authorised By:	- Cartifolis	
		BRUCE DOUGLAS MARKETING	

## **Product Description**

Black LDPE film 2years UV-stable reinforced with scrim with high performance acrylic adhesive system ensures excellent tack values and adheres well to Low Energy Surface, such as LDPE HDPE PE/PP films. The elastic LDPE film carrier ensures an optimum airtight sealing of vapour barriers on various surfaces and overlaps.

## Applications

Is ideal for sealing and bonding steep roofs and the weather proofing lamination on outside facade-sheets especially for construction materials subjected to expansion and contraction. The unique adhesive properties make it suitable for bonding and covering of overlaps for various surfaces, like plywood, chipboard and flexible vapour barrier material.

#### **Features & Benefits**

2years UV-stable Meets requirements of EnEV (DIN 4108/7) (Regarding the permanent airtight sealing of vapour barrier sheeting) Very high condensation water resistance Excellent aging resistance Highly heat/wrinkle resistant

#### **Handling Instructions**

All surfaces and material must be dry, free of any contaminate dust oil cleaning agents prior to use. The application should be stress/tension free and the approved techniques stated in DIN 4108/7 have been followed.

### **Technical Performance**

Description	Units	Value	Test Method
Description		0.30 - 0.33	DIN EN 1942
Total tape thickness	mm		
Peel Adhesion	N/25mm	≥30	DIN EN 1939
Elongation	N/25mm	≥25	DIN EN 14410
Processing Temp	°C	+5 Recommended -10 processable	-
Temp resistance	°C	-30 to +100	-

<u>Declaration of Conformity Information</u> - Meets requirements of EnEV (DIN 4108/7)

REACH SVHC Status - NO SHVC present according to candidates list of the UK 25/06/20 & EU 19/01/21

# RoHS Compliance Status - Not Applicable

The information supplied is accurate to the best of Bruce Douglas Marketing's knowledge and is based upon all current data available to it. Properties quoted are typical and do not therefore constitute a specification. Customers must complete their own assessment of the product for its intended application under their own conditions. Our technical advice is to be regarded as an expression of opinion only and although such advice is given in good faith, it shall not, in any circumstances, be regarded as the basis of or as being a representation or statement of fact. This applies also where propriety or protective rights of third parties are involved. Any liability arising in respect of our products will be strictly limited to the value of those products charged to the customer and shall not extend to any consequential loss whatsoever and howsoever arising. This document does not form part of any contract with a customer (02/05/13)