

www.polyroof.co.uk

	EAD 030350-00-0402	UKAD 030350-00-0402	UK
	ETA No. 20/0914	UKTA No. 0836 - 22/6389	CA

## **DECLARATION OF PERFORMANCE**

Protec Roof Waterproofing System

1. Unique Identification Code Of The Product Type

Protec Roof Waterproofing System.

2. Type, Batch, or Serial Number, or Any Other Element

Protec Roof Waterproofing System (Batch number is on individual packaging).

3. Intended Use Or Uses

Protec Roof Waterproofing System is a liquid applied roof waterproofing kit for flat and pitched roofs.

4. Manufacturer

Polyroof Products Ltd, Furness House, Castle Park Industrial Estate, Flint, Flintshire, CH6 5XA, UK

5. System of Assessment

System 3

## 6. Technical Assessment Bodies

ETA-Danmark A/S ETA No. 20/0914 In accordance with EAD 030350-00-0402 BBA (0836) UKTA No. 22/6389 In accordance with UKAD 030350-00-0402



FOR FURTHER DETAILS:



## 7. Declared Performance

Essential Characteristics	Performance	Test Method	Harmonised Technical Specifications	
External Fire Performance	B <sub>ROOF</sub> (t4)* B <sub>ROOF</sub> (t1)	ENV 1187 EN 13501-5		
Reaction to Fire	NPD Euroclass F	EN ISO 11925-2 EN 13501-1		
Categorisation by Working Life	W3			
Categorisation by Climatic zones	М		EAD 030350-00-0402 & UKAD 030350-00-0402	
Categorisation by Imposed Loads	P4			
Categorisation by Roof Slope	S1 to S4			
Categorisation by Surface Temperature	Lowest: TL3 Highest: TH4	In accordance with EAD 030350- 00-0402 &		
Statement on Dangerous Substances	None Contained	UKAD 030350-00-0402		
Root Resistance	NPD			
Slipperiness	NPD			
Resistance to Wind Loads	>50kPa			
Water Vapour Diffusion	Sd – 57m	EN 1931		
Assembled kit thickness	2.0mm – 2.25mm (minimum)			

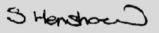
\* Classification under BS476 Pt.3: EXT.FAB

## 8. Declaration

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 7. This declaration is issued under the sole responsibility of the manufacturer identified in point 4

Signed for and on behalf of the manufacturer by:

Steve Henshaw Technical Director



David Roberts Managing Director

1710)rwh