

UK CA

Declaration of Performance

-	/			
DoP Reference: Replaces:		CPR UKCA Blank.001 29-01-2021		
		Not Applicable		
1. Unique identification code of the product-type		Futural Pre-coated		
2. Type, batch or serial number or other element allowing		See product label and associated documents		
identification of the construction product – Article 11(4)		····		
3. Intended use or uses of the construction product as foreseen by the manufacturer		External cladding and internal lining		
4. Name, registered trade name or trademark and contact		Anhui HJ Tech Co., Ltd		
address of the Manufacturer – Article 11(5)		#568 South Huizhou Rd, Chuzhou City, Anhui Province, China		
5. Name and address of the authorised representative		Net relevant		
whose mandate covers the tasks specified in Article 12(2)		Not relevant		
6. System of assessment and verification of constancy of		AVCP system 3		
the construction products as set out in Annex V				
7.	Name and identification number of the	Identifier	No.2822 Efectis UK/Ireland Ltd	
	Approved Body concerning a construction product covered by a designated standard	performed	Fire test (reaction to fire according to BS EN 13501-1:2018)	
		To system	3	
		Issued	Report No. EUI-23-000777A	
		Identifier	Not relevant	
8.	Name and identification number of the	TA ref.	Not relevant	
	UK Technical Assessment Body	Basis	Not relevant	
	concerning a construction product	performed	Not relevant	
	covered by a Technical Assessment			
	Document	To system	Not rel	
	Issued		Not relevant	
9. Declared performance according to:		BS EN 147		
Essential Characteristic		Performance	Designated Standard	
				or technical specification
	Water permeability		Water impermeable	or technical specification BS EN 14782:2006, Section 4.4
			Water impermeable Aluminium: 24 x 10 ⁻⁶ K ⁻¹	
	Water permeability	inces		BS EN 14782:2006, Section 4.4
	Water permeability Dimentional change	inces	Aluminium: 24 x 10 ⁻⁶ K ⁻¹ NPD A1	BS EN 14782:2006, Section 4.4 BS EN 14782:2006, Section 4.6
	Water permeability Dimentional change release of regulated dangerous substa	inces	Aluminium: 24 x 10 ⁻⁶ K ⁻¹ NPD	BS EN 14782:2006, Section 4.4 BS EN 14782:2006, Section 4.6 BS EN 14782:2006, Section 4.11
	Water permeability Dimentional change release of regulated dangerous substa Reaction to fire		Aluminium: 24 x 10 ⁻⁶ K ⁻¹ NPD A1 3mm aluminium in 3003H24 or 5052H32 Side 1(front): layer 1:PE ≤ 6 µm layer 2: PVDF ≤ 40 µm Side 2(back):	BS EN 14782:2006, Section 4.4 BS EN 14782:2006, Section 4.6 BS EN 14782:2006, Section 4.11 BS EN 14782:2006, Section 4.10
10.	Water permeability Dimentional change release of regulated dangerous substa Reaction to fire Durability	fied above	Aluminium: 24 x 10 ⁻⁶ K ⁻¹ NPD A1 3mm aluminium in 3003H24 or 5052H32 Side 1(front): layer 1:PE ≤ 6 µm layer 2: PVDF ≤ 40 µm Side 2(back): PE ≤ 12 µm	BS EN 14782:2006, Section 4.4 BS EN 14782:2006, Section 4.6 BS EN 14782:2006, Section 4.11 BS EN 14782:2006, Section 4.10 BS EN 14782:2006, Section 4.8
	Water permeability Dimentional change release of regulated dangerous substa Reaction to fire Durability All other essential characteristics not identi . The performance of the product identified i	fied above	Aluminium: 24 x 10 ⁻⁶ K ⁻¹ NPD A1 3mm aluminium in 3003H24 or 5052H32 Side 1(front): layer 1:PE ≤ 6 μm layer2: PVDF ≤ 40 μm Side 2(back): PE ≤ 12 μm NPD	BS EN 14782:2006, Section 4.4 BS EN 14782:2006, Section 4.6 BS EN 14782:2006, Section 4.11 BS EN 14782:2006, Section 4.10 BS EN 14782:2006, Section 4.8 BS EN 14782:2006, Section 4.8