

OBEROI CONSTRUCTIONS LIMITED

	Business Park, Oberol Garden City, Goregaon (3333, Fax: 6677 3464, Web Site: www.oberoir			
ONTROL FORMS itle: Material Inspection Request - MIR	Rev.1, Dated 15/01/2018	Day 1 Dated 15/01/2019		
		P. Janean Mulumd		
Project Name : ETERNIA		Location : Near Johnson & Jonson, Mulund		
lame of the Contractor : Falcon Acoustics & F	Passive Fire Solutions Pvt Itd			
faterial to be inspected : Sealant, Rockwool	Location of Storage: Pod	Location of Storage: Podium Level - 04, Car Parking area		
Date of Inspection : 01/04/2022	MIR No : ET-FAL-MEP-M	IR-0003		
Attachments: Delivery Challan, Material Test C	Certificate			
IOTES:				
Supplier / Manufacturer: Falcon	Purchase Order No.: 4610	0008602		
Manufacturer Date: 18/06/2021	Challan / Innvoice Note N	o: DC/1119/21-22		
Expiry Date: 18/11/2022	Delivery Date: 30/03/2022			
Batch No: 10172357	Material Submittal Ref: E1	T-FAL-MEP-MAT-0001		
Country of Origin: United Kingdom	Specification Ref:			
Quantity Delivered: 350 Cartridges (14 boxes)	Drawings Ref:	2.1		
ssued by:	Prashant Ravindran	A STATE OF THE STA		
	Name of the contractors representative	Date & Signature		
Received by:	Name of the OCL representative	Date & Signature		
nspection Engineers comments		Approvals		
		Code A - Approved Code B - Approved as noted		
		Code C - Not approved		
		Code D - For info & Records only		
Checked by (OCL Represenatative) :		Date & Signature		
		Date & Signature		
Issued by:				
	Name of the OCL representative	Date & Signature		
	Prashant Ravindran	Date & Signature		
Received by:		Date & Signature		
Received by: Follow Up / Close-Out report	Prashant Ravindran	Date & Signature Date & Signature		
Received by: Follow Up / Close-Out report Action Taken:	Prashant Ravindran Name of the contractors representative	Date & Signature		
	Prashant Ravindran	Date & Signature Date & Signature		

DELIVERY NOTE

DC/1119/21-22

Supplier's Ref.

Buyer's Order No.

4610008602.

Despatched through

Terms of Delivery

Despatch Document No.

(TRIPLICATE FOR CONSIGNER)

Mode/Terms of Payment

for oberoi Eternia Site

2021

Other Reference(s)

Dated

30-Mar-2022

Destination

con Acoustics & Passive Fire Solutions Pvt Ltd Delivery Note No.

t No. 60/A, ndivali Industrial Estate,

charkop.
Charkop.
Kandivali (West),
Kumbai - 400067,
Mumbai - 400067,
Maharashtra, India.
Ph# 022 28699520/ 28672800
GSTIN/UIN: 27AABCF2178C1ZX
state Name: Maharashtra, Code
CIN: U45309MH2008PTC180997
E-Mail: sales@falcontechno.com

Consignee

Oberoi Constructions Limited

for oberoi Eternia

Oberoi Garden City, Off. W.E Highway

Goregaon (E) Mumbai- 400063 Ph# 022 66773333

CIN# U45202MH1993PLC074836

GSTIN/UIN

27AAACO1805E1ZX Maharashtra, Code: 27

State Name Buyer (if other than consignee)

Oberoi Constructions Limited

Commerz, 3rd Floor, Int'l Business Park, Oberoi Garden City, Off. W.E Highway,

Goregaon (E), Mumbai- 400063 Ph# 022 66773333

CIN# U45202MH1993PLC074836

GSTIN/UIN

No.

27AAACO1805E1ZX

State Name

Maharashtra, Code: 27

Description of Goods

HSN/SAC

350 cartg

Quantity

Rate

per Disc. %

Amount

PRO005 Protecta FR Acrylic-White

32149090

-310ml

Roxul Safe N Silent Pro 350 (6.48sqmt)

6806100

9.00 Boards

50mm(1200x600x50mm)

(58.32 SqrMtr)

Total

E. & O.E

Company's PAN

AABCF2178C

Recd. in Good Condition

for Falcon Acoustics & Passive Fire Solutions Pvt L

This is a Computer Generated Document

This is Only For Gate Clearance. Raise MIR in 2 and 300.

This is Only For Gate Clearance Raise MIR in 3 and 360.

01/04/22

Certificate Of Conformity

Falcon Acoustics & Passive Fire Solutions Pvt Ltd.

Plot No. 60/A, Kandivali Industrial Estate Charkop, Kandivali (West) Mumbai - 400067 India.



Intelligent Chemistry.

15 St Andrews Road Huddersfield West Yorkshire United Kingdom HD1 6SB

Your Ref	Our Ref	COC Number	Document Date
Email - 23.06.2021	SO/32678	COC/105168	26/08/2021

PartNumber	PartDescription	Qty	Batch No.
ASF051-HTP	Protecta-FR Board-Ribbed-Double Sided-50mmx600x1200-Heat Treated Pallet (60/pll)	75.00	Bn169385

PartNumber	PartDescription	Qty	Batch No.
ASF051-HTP	Protecta-FR Board-Ribbed-Double Sided-50mmx600x1200-Heat Treated Pallet (60/pll)	75.00	Bn169386

PartNumber	PartDescription	Qty	Batch No.
ASF051-HTP	Protecta-FR Board-Ribbed-Double Sided-50mmx600x1200-Heat Treated Pallet (60/pll)	75.00	Bn 169182

PartNumber	PartDescription	Qty	Batch No.
ASF051-HTP	Protecta-FR Board-Ribbed-Double Sided-50mmx600x1200-Heat Treated Pallet (60/pll)	75.00	Bn169183

PartNumber	PartDescription	Qty	Batch No.
PRO005-HTP	Protecta-FR Acrylic-White-310ml-Cartridge-25-Clip On Nozzles HTP	2075.00	Bn10180731

PartNumber	PartDescription	Qty	Batch No.
PRO005-HTP	Protecta-FR Acrylic-White-310ml-Cartridge-25-Clip On Nozzles HTP	2350.00	Bn 16918321

We certify that the supplies detailed here were manufactured in accordance with the technical specifications of order and that, all inspections and tests having being completed, the supplies comply in every respect with the relevant specifications, drawings, relevant standards and regulations in force.

This certificate has been electronically generated and is valid without a signature.

Please notify Polyseam of any damages/discrepancies with this order within 48 hours of receipt. Thank you in advance.

UL-EU CERTIFICATE

Certificate No. UL-EU-00912-CPR

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Date of Issue 2015-10-09
Revision 2020-11-27

Certificate Holder Polyseam Ltd

15 St Andrews Road

Huddersfield, West Yorkshire

HD1 6SB, UK

Manufacturer Polyseam Ltd

15 St Andrews Road

Huddersfield, West Yorkshire

HD1 6SB, UK

Certified Product Type Product Trade Name Fire Stop - Sealant Protecta FR Acrylic

Trademark 1

N/A

Rating/Classification

See Appendix

Harmonised Technical Specifications

EAD 350454-00-1104, September 2017/ EAD 350141-00-1106, September 2017 / EN 13501-2

Supporting Documentation

ETA 18/0904, ETA 13/0879, EC – CERTIFICATE OF CONFORMITY - 0843 – CPR – 0139 and Classification Report No. 13CA21782 A Issue 2 / 4786594903 A Issue 2 / 4788077223 Issue 1 / 4788672831 Issue 1 / 4789129519

Issue 1/4789553848

Additional information

Additional test evidence is held on file

Expiry date

2025-10-08





Authorized Certification Decision Maker Chris Miles This is to cartify that representative samples of the Cartified Product listed above have been investigated by Underwriters Laboratories to the Standard(s) indicated on this Cartificate, in accordance with the UL Global Services Agreement and the UL-EU Mark Sarvice Terms and Conditions ("Agreement"). The Cartificate Holder is entitled to use the UL-EU Mark for the Cartified Product listed on the cartificate and manufactured at the production site(s) listed, in accordance with the terms of the Agreement. Only those products bearing the UL-EU Mark for Europe should be considered as being covered by UL's UL-EU Mark Service. This Cartificate shall remain valid through the Expiration date, unless a Standard identified on this Cartificate is unknown with the Agreement.

Appendix UL-EU CERTIFICATE

Certificate No. UL-EU-00912-CPR

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Date of Issue 2015-10-09

This certificate relates to the use of Protecta FR Acrylic for fire stopping where there are joints in or between walls & floors or service penetrations through floors and walls. The detailed scope is given in pages 3 to 58 of this Certificate. This shows the thickness and acceptable dimensions, substrates and orientations required to provide fire resistance periods of up to 240 minutes for differing services and wall/floor constructions.

The product is certificated on the basis of:

- i) ETA 18/0904 & ETA 13/0879
- ii) EC CERTIFICATE OF CONFORMITY 0843 CPD 0139
- iii) Inspection and surveillance of factory production control by UL
- iv) Fire resistance test data in accordance with EN 1366-3 and 1366-4
- v) Classification in accordance with EN 13501-2
- vi) Durability and Serviceability as defined in EAD 350141-00-1106*

The movement capability of Protecta FR Acrylic joint seals is restricted to ≤ 7.5%

Protecta FR Acrylic is a sealant used to form a penetration seal around metallic pipes with and without combustible insulation, plastic pipes, combustible cable conduits, composite pipes and electrical cables to reinstate the fire resistance performance of wall and floor constructions, where they have been provided with apertures for the penetration of services. It is also used to form linear gap seals where gaps are present in wall and floor constructions and linear joint seals where wall and floor constructions abut.

Protecta FR Acrylic is supplied in liquid form contained within 310 & 380 ml cartridges and 300 to 600 ml foil packs. The sealant is gunned into the aperture in the separating element/elements and around the service or services, to a specified depth utilising a backing material.



^{*} Protecta FR Acrylic sealant has been tested in accordance with BS EN ISO 8339: 2005 and BS EN ISO 9046: 2004 to demonstrate its suitability for use in internal conditions with humidity lower than 85 % RH, excluding temperatures below 0° C, without exposure to rain or UV. These conditions are designated Z_2 in EAD 350454-00-1104, September 2017 and EAD 350141-00-1106.

Appendix UL-EU CERTIFICATE

Certificate No. UL-EU-00912-CPR

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Date of Issue 2015-10-09

Product: Protecta FR Acrylic				
Product-type: Sealant		Intended use: Linear Joint, Gap Seal & Penetration Seal		
Assessment method	Essential characteristic _		Product Performance	
	BWR 2 Safety in	case of fire		
EN 13501-1	Reaction	n to fire	Class B-s1, d0	
EN 13501-2	Resistan	ce to fire	See pages 5 to 43	
	BWR 3 Hygiene, health	and environment		
Declaration of manufacturer & EN 16516	Content, emission and/o		Use categories: IA1, S/W2 Declaration of manufacturer	
EN 1026:2000	Air permeability (material property)	See page 59	
EAD 350141-00-1106, Annex C & EN 12390-8	Water permeability (material property)		No performance determined	
	BWR 4 Safet	y in use	Will be to Will	
EOTA TR 001:2003	Mechanical resistance and stability		No performance determined	
EOTA TR 001:2003	Resistance to impact/movement		No performance determined	
EOTA TR 001:2003 ISO 11600 & EAD 350141-00-1106, Clause 2.2.13	Adhesion		No performance determined	
EAD 350141-00-1106, Clause 2.2.12	Dura	bility	Z ₂	
EAD 350141-00-1106, Clause 2.2.13	Movemen	t capacity	No performance determined	
EAD 350141-00-1106, Clause 2.2.14	Cycling of perimeter	seals for curtain walls	No performance determined	
EAD 350141-00-1106, Clause 2.2.15	Compre	ssion set	No performance determined	
EAD 350141-00-1106, Clause 2.2.16	Linear expans	sion on setting	No performance determined	
	BWR 5 Protection	against noise		
EN 10140-1,2,4,5/ EN ISO 717-1	Airborne sou	nd insulation	Rw(C;Ctr)= 62 (-1;-5) dB*	
	BWR 6 Energy economy	and heat retention		
EN 12664, EN 12667, EN 12939, EN ISO 8990, EN ISO 6946, EN ISO 10456	Thermal p	properties	No performance determined	
EN ISO 12572, EN 12086, EN ISO 10456	Water vapour permeability		No performance determined	