Scan the QR to download a copy





Flexi Coat - BD-FC2









Product name	Flexi-Coat [®]
Product Code	Blue Diamond Flexi
Revision Date	30/01/2016
Revision number	03





INTRODUCTION

Flexi-Coat has been developed for use on stone wool or elastomeric base. Once the Flexi-Coat is applied it prevents the passage of fire, smoke and sound between fire rated compartments giving a fire resistance tested to EN1366-4: 2009 EI 120. Flexi-Coat has also acheived 600Pa air permeability resistance testing to EN 1026 and 450Pa water permeability resistance testing to EN 1027. Can be installed in to voids / cavities up to 500mm wide.

Flexi-Coat® is a water based an elastomeric acrylic coating, having excellent fire, water, air permeability and elastometric properties offering up to 50% movement. Ideal for spray, trowel, brush & pouring applications. For flexible installations 80 kg, stone wool should be used. At normal temperatures, Flexi-Coat® remains highly flexible to permit thermal and mechanical movement of services and the building structure. The product is unaffected by oil, fungus and contains no halogens, asbestos and contains low VOC's.

The advantages of the Flexi®-Coat system are as follows:

- Fire resistance testing to EN 1366-3 EI 120, EN 1366-4 EI 120.
- Fire Classification to EN 13501-2.
- Certifire 3rd Party Accreditation CF 5094.
- Acoustic Isolation to EN 10140 to 52dB.
- Air Permeabiltiy testing to EN 1026 to 600Pa.
- Water Permeability testing to EN 1027 to 450Pa.
- VOC Tested ASTM D2369-10, LEED 2009-EQ 041 SCAQMD
- Tested with Metalic Pipes, Cables, Cable Bunches, Cable Trays and Cable Ladders.
- Causes no known effects to plastic pipes, plastic cables, sheathing or metallic components.
- Contributes to Green Building.
- Joint movement capability of +/- 50% -10 to +95 °C.
- Dynamic movement testing 500 cycles per 30 minutes.
- Highly flexible and water resistant.
- Halogen free, resists fungi and vermin.
- Can be spray, brush, pour or trowel applied.
- Ideal for slab edge applications, head of wall and movement installations.
- Suitable for voids up to 500mm wide.
- Install on base of 80kg/m³ stone wool.















SPECIFICATION

Description	Water based flexible acrylic coating
Colour	White / Grey / Red (others on request)
Specific Gravity	1.2 – 1.35 g/cm³
Cure Rate	0.5mm per day at 50% relative humidity 23°C
Tack Free	6hrs at 23°C, 50% RH
Application Temperature	+0°C to +30°C
Coating Thickness	2.5mm Nominal, wet coating thickness
Coverage	2.8kg/m², 2.24L/m²
Fire Resistance	EN 1366-4 EI 120
Insulation	EN 1366-4 120mins
Classification	EN 13501-2
Acoustic Isolation	EN 10140 40dB when installed with 100mm thick 80kg/m³ stone wool. EN 10140 49dB when installed with 200mm thick 80kg/m³ stone wool.
Air Permeability	600 Pa EN 1026 - 100Pa 0.4/1.5 m3/h/m2
Water Permeability	450 Pa EN 1027 - No Leakage
Container Size	2.5kg, 5kg, 10kg, 25kg, 210kg.
Movement	500 cycles per 30 mins - 50% expansion and compression



INSTALLATION

Installation details and technical support are available from Blue Diamond technical department or on the internet at www.bluediamondfireprotection.com

- Use rubber gloves and eye protection to avoid skin and eye contact.
- Apply stone wool to opening, 80kg/m³, 100mm thick.
- Apply Flexi-Coat* via spray, brush, pour or trowel application.
- If over 250mm wide install a bracket.
- Maintain record of installation.

For further information see Installation Manual.











COMPLIANCE

Flexi-Coat* is manufactured in the EU, meeting the highest quality standard in compliance to ISO EN 9001. For fire test certification contact Blue Diamond technical department.

CERTIFIRE CF 5094.



STORAGE AND DISPOSAL

For long term storage and ease of installation it is recommended that it should be stored indoors, in dry conditions. Storage temperature between -5°C and +25°C. For health and safety details refer to Blue Diamond technical department.

Sealant shelf life 12 month from date of manufacture.



ENVIRONMENT

Blue Diamond contribute to Green Building by having a manufacturing policy of 100% recycle and 0% land fill for all products.

Flexi-Coat contributes to a Green Building :-

Low VOC (air quality).

No Power Tools required for installation (no energy source required).

Dust free.

Low Ozone Depletion Potential (ODP).

Low Global Warming Potential (GWP).

No water pollution.

Smoke and Air Tightness.

Water Tightness

Noise Reduction.

Thermal Insulation.

Recycling of Packaging. Avoidance of Air Filtration.

Contains no raw materials known to have an estrogenic effect.

The life cycle of Flexi-Coat® is over 25 years.











DYNAMIC MOVEMENT TEST



After 1000 cycles there was no visable or physical deterioration of the Flexi®-Coat.

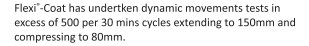
Flexi®-Coat compressed to 80mm



Flexi®-Coat under 7 tonne load pressure allowing compression to less than 80mm.

Dubai - UAE

Flexi®-Coat compressed to <80mm



Flexi®-Coat extended to 150mm



Flexi®-Coat @ 2.5mm WFT cured on to elastomeric substrate to perform dynamic tests.

Flexi®-Coat compressed to >100mm











Product name	Flexi* Coat
Product Code	Blue Diamond Flexi
Revision Date	30/01/2016
Revision number	01



Section 1: Identification of the substance/mixture and of the company / undertaking



1.1 Product identifier

Product name	Flexi [®] Coat
Product Code	Blue Diamond Flexi



1.2. Relevant identified uses of the substance or mixture and uses advised against

Use of Substance/Mixture PC1: Adhesives, sealants



1.3. Details of the supplier of the safety data sheet

Company name	Blue Diamond Fire Protection Al Quoz -1 P.O.Box: 25468 Dubai - UAE
Tel	(00971) 4 340 3700
Fax	(00971) 4 340 5122
Email	bluedbc@eim.ae



1.4. Emergency telephone number

Section 2: Classification of the substance or mixture



2.1. Classification of the substance or mixture

Dubai - UAE

Classification under CHIP	This product has no classification under Chip
Classification under CLP	This product has no class



2.2. Label elements

Label elements This product has no label elements





Tel: +971 4 340 3700 Fax: +971 4 340 5122 Email: bluedbc@eim.ae www. blue diamond fire protection.com











2.3. Other hazards

PBT This product is not identified as a PBT substance

Section 3 Composition/information on ingredients



3.2. Mixtures

Section 4: First aid measures



4.1. Description of first aid measures

<u> </u>		
Skin contact	Wash immediately with plenty of soap and water	
Eye contact	Bathe the eye with running water for 15 minutes	
Ingestion	Wash out mouth with water	
Inhalation	Consult a doctor	



4.2. Most important symptoms and effects, both acute and delayed

Skin contact	There may be mild irritation at the site of contact
Eye contact	There may be irritation and redness
Ingestion	There may be irritation of the throat
Inhalation	No symptoms



4.3. Indication of any immediate medical attention and special treatment needed

Immediate/special treatment | Not applicable

Section 5: Fire-Fighting measures



5.1. Extinguishing media

Extinguishing MediaSuitable extinguishing media for the surrounding fire should be used.
Use water spray to cool containers.



5.2. Special hazards arising from the substance or mixture

Exposure hazards In combustion emits toxic fumes



5.3. Advice for fire-fighters

Advice for fire-fighters

Wear self-contained breathing apparatus. Wear protective clothing to prevent contact with skin and eyes.













Section 6: Accidental release measures



6.1. Personal precautions, protective equipment and emergency procedures

Personal precautions

Refer to section 8 of SDS for personal protection details. Turn leaking containers leak-side up to prevent the escape of liquid.



6.2. Environmental precautions

Environmental

Do not discharge into drains or rivers. Contain the spillage using Bunding



6.3. Methods and materials for containment and cleaning up

Clean-up procedures

Absorb into dry earth or sand. Transfer to a closable, labelled salvage container for disposal by an appropriate method



6.4. Reference to other sections

Reference to other sections Refer to section 8 of SDS

Section 7: Handling and storage



7.1. Precautins for safe handling

Reference to other sections

Refer to section 8 of SDS



7.2. Conditions for safe storage, including any incompatibilities

Storage conditions | Store in cool, well ventilated area. Keep container tightly closed



7.3. Specific end use(s)

Specific end use(s) No data available

Section 8: Control parameters



8.1. Control parameters

Workplace exposure limits | No data available



8.1. DNEL/PNEC

Al Quoz -1, P.O.Box: 25468

Dubai - UAE

DNEL/PNEC No data available













Section 9: Physical and chemical properties



9.1. Information on basic physical and chemical properties

State	Liquid	
Colour	Various	
Relative density	1.25 pH	Approx. 7



9.2. Other information

Other information No data available

Section 10: Stability and reactivity



10.1. Reactivity

Reactivity Stable under recommended transport or storage conditions



10.2. Chemical stability

Chemical stability Stable under normal conditions



10.3. Possibility of hazardous reactions

Hazardous reactions Hazardous reactions will occur under normal transport or storage conditions. Decomposition may occur on exposure to conditions or materials listed below.



10.4. Conditions to avoid

Conditions to avoid | Heat



10.5. Incompatible materials

Materials to avoid | Strong oxidising agents. Strong acids



10.6. Hazardous decomposition products

Haz. decomp. products In combustion emits toxic fumes

Section 11: Toxicological information



11.1. Information on toxicological effects

Toxicity values | No data available

















Symptoms/routes of exposure	
Skin contact	There may be mild irritation at the site of contact
Eye contact	There may be irritation and redness
Ingestion	There may be irritation of the throat
Inhalation	No symptoms

Section 12: Ecological information



12.1. Toxicity

Ecotoxicity values

No data available



12.2. Persistence and degradability

Persistence and degradability

Biodergradable



12.3. Bioaccumulative potential

Bioaccumulative potential No bioaccumulation potential



12.4. Mobility in soil

Mobility

Readily absorbed into soil



12.5. Results of PBT and vPvB assessment

PBT identification This product is not identified as a PBT substance



12.6. Other adverse effects

Other adverse effects | Negligible ecotoxicity

Section 13: Disposal considerations



13.1. Waste treatment methods

The user's attention is drawn to the possible existance of regional or national regulations regarding disposal

Section 14: Transport information

Transport class This product does not require a classification for transport













Section 15: Regulatory information



15.1. Safety, health and environmental regulations/legislation specific for the substance or mixture

product.



15.2. Chemical Safety Assessment

Section 16: Other information



Other information

Other information This safety data sheet is prepared in accordance with Commission Regulation (EU) No 453/2010. * indicates text in the SDS which has changed since the last revision. Legal disclaimer The above information is believed to be correct but does not purport to be all inclusive and shall be used only as a guide. This company shall not be held liable for any damage resulting from handling or from contact with the above







Product name	Flexi [®] Coat
Product Code	Blue Diamond Flexi
Revision Date	30/01/2016
Revision number	01





INTRODUCTION

The purpose of this document is to give guidance to approved contractors and suppliers who are engaged in the fire stopping of linear joints and slab edge applications using the Flexi® Coat system.

All linear joints and slab edge applications through compartments must be fire stopped to prevent the passage of fire, heat transfer, smoke, hot gasses and allow mechanical movement of the structure.

The result of this work will: -

- Prevent the spread of fire, smoke and hot gases through a building by containing it in the compartment of origin.
- Allow for mechanical movement of the structure.
- Maintain the integrity of escape routes from the building
- Reduce loss or damage to a property from the effect of fire and smoke.
- Maintain pressure differential between compartments and ventilation channels.

TOOLS AND EQUIPMENT	
	Steel Tape Measure - 2 Metre minimum
	Carpenters Pencil & Straight Edge
	All Purpose Saw
	Hand Brush & Dust Pan
	Bread Knife
	Plastic Sheeting
	Pointing Trowel
	Pallet Knife

TRAINING

All operatives to be engaged in the installation of Flexi® Coat must have received relevant training from Blue diamond Technical Department and be certified accordingly. All installation work must be carried out in accordance with the guidelines laid down in this document.

The training facilities are provided by Blue diamond Technical Department to ensure the correct installation procedures are followed to the approved Flexi® Coat specification and to maintain a high standard of workmanship and quality.







FLEXI® COAT



PREPARATION FOR INSTALLATION

Remove all unnecessary combustible materials from the opening. Using a dust pan and brush, sweep all loose products from the inner surface of the opening and surrounding local to the installation.

Place a plastic sheet beneath the working area to catch any falling materials.



TYPE OF SEAL AND SIZE

The suitability of the Flexi* Coat System is governed by the recommendations available from the fire test carried out by the independent fire test authority and in house indicative testing. The following are the maximum sizes of openings suitable for the Flexi* Coat System.

ALLOWED SEAL SIZES

Joint Type	Substrate Type	Deflection	Installation	Maximum Joint Width
Static	Concrete, or concrete to stone/ marble cladding	+/- 5%	Stone wool cut to joint size + 10mm over size	250mm (500mm with brackets)
Movement	Concrete to composite/metal cladding/curtain wall	+/- 20%	Stone wool cut to joint size + 20% & installed under compression	250mm (500mm with brackets)
Excessive Movement	Any Substrate that is deemed to require excessive movement	>+/- 20%	Stone wool cut to joint size + 20% and installed under compression. Brackets installed 2 per cut section up to a maximum of 1200mm length or part of i.e. if 2000mm section installed 4 to be installed at equal distances, commencing at 225mm from each start point	500mm

SEAL TYPES / RATING

Fire Resistance - BS EN1366 - 4:2006 - 120EI, EN 13501-2, BS 476

Acoustic EN10140 43db and 52db.

Air permeability EN1026 600 pa.

Water permeability EN1027 450 pa.

Considerations to achieve the above ratings are sufficient slab thickness to accept the thickness of the seal and substrate types.



B L U E D I A M O N D





390 x 25 x 1mm Galvanized or Stainless steel brackets if requiered.



INSTALLATION OF FLEXI® COAT

Measure the size of the opening.

Add 10mm to the measured dimensions (length, width) and draw the details onto the stone wool. The stone wool should be cut over size to ensure a friction fit into void. Cut the required section of stone wool using a saw or bread knife. The stone wool should be a minimum of 100mm thick and have a minimum density of 80kg/m³.

Place the stone wool into the void ensuring a good friction fit. The top surface of the stone wood should lie 2.5mm below the level of the substrate.

Install brackets, 2 per 1200mm if required over a gap size of 250mm.

Overlap the substrate by 20mm if a movement seal is required.

Using a spray system(tip size 30 thou) or pour and level with trowel a layer Flexi® Coat, to achieve a wet coating thickness of 2.5mm. 3.125 kg/ m² 2.5 Ltr/m².

The coating should be applied to a consistent thickness and to edges of the surrounding substrate. Once completely installed the finished application of coating should lie level with the supporting substrate.

The Flexi® Coat only requires to be applied to the upper surface of the seal.

Dubai - UAE

Blue Diamond Fire Protection Al Quoz -1, P.O.Box: 25468

Tel: +971 4 340 3700 Fax: +971 4 340 5122 Email: bluedbc@eim.ae www.bluediamondfireprotection.com



www.bluediamondfireprotection.com **Blue Diamond Fire Protection**Al Quoz -1, P.O.Box: 25468

Dubai - UAE

Tel: +971 4 340 3700

Fax: +971 4 340 5122

Email: bluedbc@eim.ae