

Armourjoint® BP02a Bridgejoint Compound BJ10 Asphaltic Plug Joint System for Bridges



MATERIAL DATA SHEET Latest Revision - December 2021

1/3

1. GENERAL DESCRIPTION:

Armourjoint BJ10 is a polymer modified bituminous bridgejoint binder, mixed with selected and graded aggregate to form an asphaltic plug joint in asphalt and concrete carriageways.

2. PRODUCT:

The BJ10 system can accommodate a movement range of \pm 25mm in a standard APJ installation of 500mm width. In service the system is resistant to plastic flow and deformation at surface temperatures of 50°C providing a tough, resilient and flexible APJ suitable for locations where heavy trafficking is encountered.

3. PHYSICAL PROPERTIES:

DENSITY @ 25°C: 1.20 ± 0.05

FLASH POINT (COC) °C: 250°C

MINIMUM APPLICATION TEMPERATURE: + 5°C

PRODUCT POURING TEMPERATURE: 170 ± 10°C

MAXIMUM SAFE HEATING TEMPERATURE: 190°C

PENETRATION VALUE @ 25°C: $35 \pm 5 \text{ dmm}$

FLOW RESISTANCE @ 60°C/5hrs ≤ 3mm

SOFTENING POINT R&B°C: 95 ± 10 °C

EXTENSION TEST @ 3.2mm/per hr/2°C: ≥ 50% EXTENSION / RECOVERY @ 0°C: 5 cycles

ACCOMMODATION FACTOR: Visco-elastic

SERVICE TEMPERATURE RANGE: -20°C/+50°C

4. CHEMICAL RESISTANCE:

Bituminous products soften in contact with petroleum solvent and mineral oils. The product has good resistance to dilute acids and alkalis.

STORAGE: Store in a cool dry place preferably under cover and away from direct sunlight.

COMPOSITION: A polymer modified bitumen containing graded extender with adhesion agents.

PACKAGING: Silicon lined boxes 15kgs Net.

5. SAFE HANDLING PRECAUTIONS:

- * Do not exceed the maximum safe heating temperature.
- * Do not allow the hot material to come into contact with water as the product will react violently.

Walker Sealants Ltd Tel: 01433 621 600 Email: sales@walkersealants.co.uk Website: walkersealants.co.uk



Armourjoint® BP02a Bridgejoint Compound BJ10

Asphaltic Plug Joint System for Bridges



MATERIAL DATA SHEET Latest Revision - December 2021

2/3

* Always wear the recommended protective clothing - see below.

6. ACUTE HEALTH HAZARDS & ADVICE:

Armourjoint presents no acute health hazard at ambient temperature. However, as these materials are normally handled at elevated temperatures when their physical state changes to a liquid, the bitumens present in these products give off fumes which are undesirable to inhale as very small quantities of **HYDROGEN SULPHIDE** may be present in the bitumen.



RECOMMENDED PROTECTIVE CLOTHING:

High Visibility Jacket, Hard Safety Helmet, Overalls, Goggles/Visor, Armlet Gloves and Closed Safety Boots at all times when handling hot product.

INHALATION:

Inhalation of the vapours should be avoided.



Remove the affected person to fresh air. If breathing has stopped administer artificial respiration. Give cardiac massage if necessary. If the person is breathing but unconscious place in the recovery position. Obtain medical assistance immediately.



SKIN CONTACT:

Bituminous products present no acute health hazards to the skin other than burning when handling at elevated temperatures.



Flush the contaminated skin with cold water. DO NOTATTEMPT TO REMOVE THE BITUMEN. Cover the burn with a sterile dressing. Do not apply any medication to the affected part. Obtain medical attention immediately.



EYE CONTACT:

Contact with fumes may cause irritation and redness.

EYE CONTACT FIRST AID:

Irrigate with copious amounts of water for 10/20 minutes and seek medical advice immediately.



Manufactures & Suppliers of: Joint Sealants Bituminous Repair Compounds

High Friction Surfacing Colour Coated Aggregates

The Complete Highway Service

Walker Sealants Limited
Manufacturing & Sales Division
Outland Head
Bradwell, Hope Valley
Derbyshire, S33 9JP
Tel: 01433 621 600







Directors: J.S. Walker, J.G.R. Walker Company Reg No. 4041871 A member of the Walker Group of Companies



Armourjoint® BP02a Bridgejoint Compound BJ10 Asphaltic Plug Joint System for Bridges



MATERIAL DATA SHEET Latest Revision - December 2021

3/3

PRECAUTIONS:

Avoid contact with the skin by use of suitable protective clothing.

TRANSPORTATION:

Not classified as dangerous for transportation.

This data is provided for your information and your attention is drawn to the appropriate package labelling and the product safety data sheet. Users of the product must ensure its proper use in accordance with good industrial practices, proper medical advice and any official or Government notice or publication. This information is provided gratuitously independent of any sale of the product and does not form part of any contract or sale nor does it constitute any representation, warranty or condition of merchantability or fitness for any purpose.