



# FLASHTAP

Self-adhesive bituminous strip



## **DESCRIPTION**

**BYZON FLASHSTAP** is easy to apply, self-adhesive, pressure-sensitive, UV resistant waterproofing tape protected by aluminum-film and reinforced with polyester film. The adhesive bituminous compound is protected by silicon release film. FLASHSTAP gives lasting protection in all climates. FLASHSTAP bonds to a wide range of building materials to form an instant, permanent and water-tight seal. FLASHSTAP can be used in waterproofing and repair work.

## **FEATURES & BENEFITS**

- › Easy to fix and compatible with most building material.
- › It does not require any torching and hence is suitable for use in all conditions.
- › Cold applied, doesn't require heat or chemical bonding agents.
- › Specially trained personnel are not required for application.
- › Simple and quick application. Saves time and cost.

## **AREA OF APPLICATION**

- › For protecting: metal, plastic, asbestos cement, roofs and coverings in general use
- › For sealing frames and skylights, parapets, glass and plastic structure.
- › For repairing: tiles, gutters, metal pipes, metal plate or asbestos cement roofs.

## **METHOD OF APPLICATION**

- › Concrete substrate where the membranes are to be applied should be free from voids, dirt, grease, loose or coarse aggregates, and sharp protrusions. application surface area is porous.
- › Select the most suitable width of FLASHSTAP & unroll the tape until the desired length is reached.
- › Remove the silicon released film and position the tape on the dry surface.
- › Press with a roller or a cloth pad. In case of overlapping, the minimal overlapping width should be 10 mm.
- › The best application temperature is above 5°C. Do not apply when it is raining, freezing or snowing.

## **COMPLIANCE STANDERD**

- › ASTM D5147,ASTM D5, ASTM D36

## **PRECAUTIONS & LIMITATION**

- › BYZON FLASHSTAP is not resistant to direct sunlight.

## **SHELF LIFE**

- › 12 months for sealed pack when stored under cover, out of direct sunlight, dampproof condition and protect from extremes of temperature.

Note: All technical data tested in this product data sheet are based on laboratory tests. Actual measured data may vary according to trails and quality of material availability