

# CLASSIC DURA TAPE PRIME

# High performance waterproofing

# **Product:**

Classic Dura Tape Prime Butyl Flashing Tape is a versatile adhesive tape for instant flashing applications. It is easy to use, ready to apply, economical, multipurpose, all weather, UV resistant, weatherproof, with outstanding durability.

# **Description:**

Butyl based leak-proof Flashing Tapes are Adhesive tapes with one side butyl adhesive protected by release film and other side is re-enforced aluminum foil.

# **Advantages:**

- Outstanding adhesion to a wide range of surfaces.
- > Excellent UV Resistance
- Remains flexible throughout its service life.
- Easy and accurate to use.
- ➤ Very little waste
- ➤ No mess
- ➤ Good tear and puncture resistance

# **Surface Preparation:**

All surfaces should be clean, dry and free from frost, grease and loose materials. When cleaning contaminated substrates. When applying the tape to porous or friable surfaces, it is recommended that the surface be treated with a suitable primer, such as an exterior grade PVA, to seal and stabilize the surface.

This tape is very useful to prevent leakages, fill cracks, joints for various surface like Metal, Cement, Asbestos, Fibre, Plastic, Vinyl etc.,

Classic Dura Tape Prime is widely used for flashing applications. Leak proof Flashing Tape is a simple yet highly effective solution for waterproofing, sealing and insulation.

An ISO 9001-2015 Certified Company	
Specifications	
Product Type	Butyl Aluminium Flashing Tape
Tape Length	10 Meters
Adhesive Color	Black, Grey
Adhesive Type	Synthetic Butyl
Backing Material	Aluminium
Compatible Material	Corrugated Roofing Sheets, IBR Sheets, Concrete, Zinc Sheets, Plywood, Aluminium, Plastic, PVC, Steel, OSB, Asbestos Sheets
Application Temperature	0°C C to 45°C
Service Temperature	-20 °C to 150 °C
Specific Gravity	$1.3 + 0.15 \text{ g/cm}^3$
Toxicity	Non Toxic

# CLASSIC DURA<sup>™</sup>TAPE PRIME

# High performance waterproofing



To avoid creasing of the foil, separate the foil and sealant from the backing paper as they are being unwound from the roll. Once applied in place, use a roller to ensure good adhesion to the substrate. Avoid joints in the flashing where possible.

# **Roof Applications:**

> Asbestos, Zinc Sheets

> Cement, Tin Sheets

Corrugated Roofs, Sealing of PEB Structure

Concrete

## **Other Applications:**

➤ Building cracks, OSB

Joints IBR Sheets

Plywood WPC

Steel

## **TAMILNADU**

#### **Corporate Office**

#### PRIMADONN BUILD TECH PVT LTD

No. 349, First Floor, Srinivasa Nagar, Kavaripettai, Gummidipoondy 601 206.

Ph+91-8220513172,

## Admin Office:

No.605, Selva Vinayaga Nagar, Grant Lyon Village, Ponneri Tk., Thiruvalluvar Dt., Ph+91-6379174327, +91-8438276059.

#### **Manufacturing Unit**

No.603, Selva Vinayaga Nagar, Grant Lyon, Vadagarai, Chennai 600 052. Ph.+91-9444907177

#### **KARNATAKA**

#### **Corporate Office:**

#### PRIMADONN CONSTRUCTION CHEMICALS (P) LTD.,

Talacauvery Layout, Basavanagar, Bangalore 560 037. Ph.+9150878429, +91-9345411355.

#### **PONDICHERRY**

# **Branch Office**

192/A, Chinna Subburaya Pillai Street, Near Vaikal Cutting, Puducherry 605 001. Ph.0413-4208833, 91-+9514709240

#### Distrubutor's

151, Chinna Subburaya Pillai Street, Near Vaikal Cutting, Puducherry 605 001. Ph.0413-2222100, 91-+9345561820

Email: Info@Primadonn.com, www.Primadonn.com

