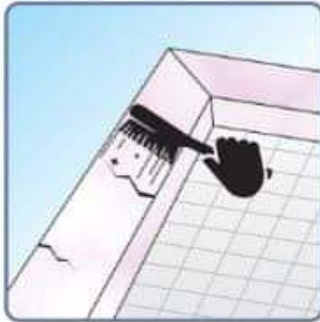


## Installation Guide

### STEP 1

Clean and dry the surface.



### On Porous Surfaces

Use adhesive primer.



### Surface Preparation

The substrate should be clean, dry and free from all surface contaminants.

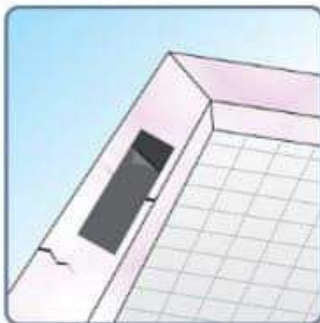
All loose particles, release agents, laitance, paint, rust and other poorly adhering materials must be removed by suitable hand or mechanical preparation techniques.

### Installation on Porous Surfaces

On Porous Substrates (concrete, walls etc.) application of adhesive primer is highly recommended before installation of tape.

### STEP 2

Remove the clear liner.



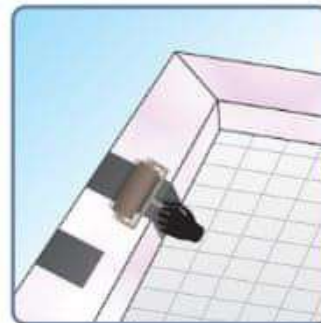
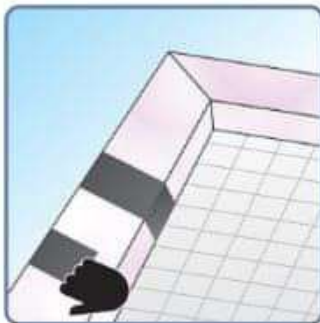
### Tape Installation

Cut the tape to the desired length, remove the release liner and press the tape firmly onto the substrate with a pressure roller.

**All joint connections have to be overlapped minimum 50 mm.**

### STEP 3

Install the tape on repair area.



### STEP 4

Press with the roller and Test.

**On Porous / Low Energy** surfaces adhesion to the substrate can be increased by heating up the tape with a hot-air-dryer during the application.

Tyche is registered trademark of M/s Avinash Techno Solutions Pvt. Ltd.

# MADE IN INDIA • PROUD TO BE INDIAN

**Avinash Techno Solutions Private Limited**

☎ 99099 01606 ✉ office@avinashtechno.com 🌐 www.avinashtechno.com

## Technical Data

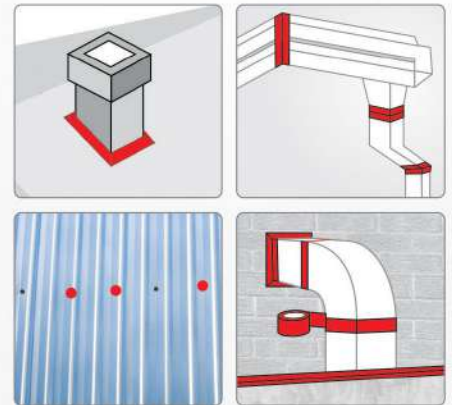
### SELF-ADHESIVE WATER PROOF SEALING TAPE

#### Application

- For Sealing Gaps / Holes in Roofing Sheet.
- Sealing Water Leakage through cracks in Roofing Sheet

#### Key Features

- Self-Adhesive
- Quick and Easy to Use
- Sticks to various surfaces
- Durable Solution for waterleakage
- Paintable
- Good UV resistance
- Good Weathering Properties
- Bitumen compatible



**Tyche Leak Seal** is self-adhesive sealing tape, coated with modified rubber adhesive onto Aluminium substrate to Prevent Leakage.

#### Key Applications Areas to Prevent Water Leakage

- Joints and Gutters
- Sealing of Holes / Gaps
- Glass and Wall Joints
- Building Cracks
- On Roof Tops (Asbestos/Cement/Mild Steel/Galvanised Iron/FRP)
- Corrugated Roofing
- Sealing of PEB (Pre-Engineered Buildings) Structures
- Wall and Roofing Sheet Joints

#### Installation Technique :

##### Surface Preparation

The substrate should be clean, dry and free from all surface contaminants. All loose particles, release agents, laitance, paint, rust and other poorly adhering materials must be removed by suitable hand or mechanical preparation techniques.

##### Tape Installation

Cut the tape to the desired length, remove the release liner and press the tape firmly onto the substrate with a pressure roller. All joint connections have to be overlapped min.50 mm.

##### Installation on Porous Surfaces

On Porous Substrates (concrete, walls etc.) application of adhesive primer is highly recommended before installation of tape. Adhesion to the substrate can be increased by heating up the tape with a hot-air-dryer during the application.

#### Physical Properties :

Thickness	: Minimum 1mm	Length	: 1.5 Mtrs., 10 Mtrs.
Tensile Strength	: 20 kg/100mm	Application Temperature	: Upto 45 deg C
Elongation	: Minimum 30%	Usage Temperature	: Maximum 90 C

**Shelf Life** - Minimum : 12 months

**Storage Below 30 Deg C**

#### Application Limitation:

Tyche Leak Seal is NOT suitable for sealing against waterpressure.

For water proofing applications with waterpressure, you can visit [Tape69.com](http://Tape69.com)

Tyche is registered trademark of M/s Avinash Techno Solutions Pvt. Ltd.

# MADE IN INDIA • PROUD TO BE INDIAN

## Avinash Techno Solutions Private Limited

# Fix and Seal LEAKAGE

# Tyché® Leak Seal



## SELF-ADHESIVE WATER PROOF SEALING TAPE

**Tyche Leak Seal** is self-adhesive sealing tape, coated with modified rubber adhesive onto Aluminium substrate to Prevent Leakage.

### Key Applications Areas to Prevent Water Leakage

- Joints and Gutters
- Sealing of Holes / Gaps
- Glass and Wall Joints
- Building Cracks
- On Roof Tops (Asbestos/Cement/Mild Steel/Galvanised Iron/FRP)
- Corrugated Roofing
- Sealing of PEB (Pre-Engineered Buildings) Structures
- Wall and Roofing Sheet Joints

### Installation Technique :

#### Surface Preparation

The substrate should be clean, dry and free from all surface contaminants.

All loose particles, release agents, laitance, paint, rust and other poorly adhering materials must be removed by suitable hand or mechanical preparation techniques.

#### Tape Installation

Cut the tape to the desired length, remove the release liner and press the tape firmly onto the substrate with a pressure roller. All joint connections have to be overlapped min.50 mm.

#### Installation on Porous Surfaces

On Porous Substrates (concrete, walls etc.) application of adhesive primer is highly recommended before installation of tape. Adhesion to the substrate can be increased by heating up the tape with a hot-air-dryer during the application.

### Key Features

- Self-Adhesive
- Quick and Easy to Use
- Durable Solution for Waterleakage
- Sticks to Various Surfaces
- Paintable
- Good UV Resistance
- Good Weathering Properties
- Bitumen Compatible

Tyche is registered trademark of M/s Avinash Techno Solutions Pvt. Ltd.

# MADE IN INDIA • PROUD TO BE INDIAN

## Avinash Techno Solutions Private Limited

☎ 99099 01606 ✉ office@avinasht techno.com 🌐 www.avinasht techno.com