

# MasterSeal® 930

Sealing tape for irregular and unconventional joints

#### DESCRIPTION

MasterSeal joint sealing system consists of two products MasterSeal 930 and MasterBrace ADH 2200 epoxy.

The **MasterSeal 930** is a highly elastic, rot-proof and chemically resistant sealing membrane.

**MasterBrace ADH 2200** is a two part epoxy compound which establishes a strong bond to various types of substrate.

## FIELDS OF APPLICATION

Sealing of construction joints, expansion joints, connecting joints, cracks and crevices, etc. Adheres to many types of substrate such as concrete, mortar, plaster work, steel iron, aluminum, stoneware, glass and epoxy.

Typical uses are for concrete tanks, cast and cement-pipe connections, bridge decks, tunnels, water towers and reservoirs, ponds, silos, containers, secondary tanks. **MasterSeal 930** can be applied on dry or slightly humid substrates. It is ideal for joints with very large expansion or irregular, broken joint flanks. **MasterSeal 930**, is Grey coloured, weather and waterproof.

## BENEFITS

- Durable
- Long lasting elasticity, even at high temperatures
- Root resistant
- Resistant to a wide range of chemicals
- Cost effective
- Approved for use with potable water
- Easy to apply
- User friendly heat welding of tape overlaps
- Can be applied horizontally, vertically and even overhead.

#### APPLICATION

### SURFACE PREPARATION

Contact surfaces must be clean and free from dust, grease, water, oil, and other contaminants impairing adhesion. Concrete should be at least 4 weeks old. In order to provide maximum adhesion, concrete surfaces should be mechanically abraded.

## APPLICATION

Mix MasterBrace ADH 2200 adhesive thoroughly, following the guidelines of the manufacturer. Apply the well-mixed MasterBrace ADH 2200 on both sides along the joint or crack on the prepared substrate, preferably with a notched trowel or spatula. Layer thickness should be about 1-2 mm.

When sealing cracks, or narrow joints the **MasterSeal 930** should not be bonded along the centre line of the tape. A minimum unbonded width of 20mm is recommended to allow for expansion and contraction.

Wipe the edges of the tape with **MasterTop THN 2**, then place the clean and well-aired tape immediately into the adhesive layer and press well in with a roller. For very wide joints draw the tape suitably into the joint so that a hollow is formed. Holes punched at the edges provide added anchorage.

By warming up the membrane, it can be stretched over slight irregularities of the substrate. The same method can be used in case of corners, cavities, pipe crossing.

If individual tapes have to be connected into longer pieces (also T-pieces, etc.) they can easily be welded using a hot air blower.

In case of negative water pressure (more than 0.3 bar) back up the membrane with an adequate support, e.g. steel sheet, etc., in particular if joints are subject to large movement.

For Supplies please contact:
Bils Innovations (India) Pvt. Ltd.
Delhi, India
+91-11 42175807, +91 9582307311
Online Shop @ www.bilsinnovations.com



# MasterSeal® 930

## TYPICAL PROPERTIES\*

Physical properties	1mm	2mm		
Total thickness	1.0 ( <u>+</u> 5%)	2.0 ( <u>+</u> 5%)		
Specific Weight	920 g/m² ( <u>+</u> 5%)	1842 g/m² ( <u>+</u> 5%)		
Shore A	92	93		
Resistance to temperature	-30°C to +90°C	-30°C to +90°C		
Burst pressure max.	> 4 bar	> 4 bar		
Breaking load longitudinal, ASTM D638 Type IV	> 10.5 N/mm²	> 10.5 N/mm²		
Breaking load lateral, ASTM D638 Type IV	> 11.0 N/mm²	> 11.0 N/mm²		
Extension break longitudinal, ASTM D638 Type IV	380 ± 30%	380 ± 30%		
Extension break lateral, ASTM D638 Type IV	610 ± 30%	610 ± 30%		
Power absorption at 25% Elasticity lateral, DIN EN ISO 527-3	4.0 N/mm	7.9 N/mm		
Power absorption at 50% Elasticity lateral	4.5 N/mm	8.9 N/mm		
Resistance to water pressure, DIN EN 1928 (Version B)	> 4,0 bar	> 4,0 bar		
Peel test on wooden platelet, DIN EN ISO 527-3	> 100 N/50 mm	> 100 N/50 mm		
Bonding strength, DIN EN 1348	Greater than 1 Mpa	Greater than 1 Mpa		
Resistance to tearing longitudinal, ASTM D624 Type C	47.3	104.5		
Resistance to tearing lateral, ASTM D624 Type C	50.2	105.3		
UV-Resistance: min, DIN EN ISO 4892-3	6.500 h	6.500 h		
Fire classification, DIN EN 4102	B2	-		
Aging through heat (70°C, 28h)	The requirements are met	The requirements are met		
Resistance to impact, DIN EN 12691	The requirements are met	The requirements are met		
Chemical Properties, (Resistance after storage over 28 days by room temperature in following chemicals)				
Hydrochloric acid 3%	+			
Sulphuric acid 35 %	+	+		
Citric acid 100g/l	+			
Lactic acid 5%	+			
Potassium hydroxide 3% / 20%	+/+			
Salt water (20g/l Sea water salt)	+	+		
+ = resistant, 0 = weakened, - = non resistant				



## MasterSeal® 930

### SUPPLY FORM

#### MasterSeal 930 dimensions:

Thickne	ss: 1 mm	Thickne	ess: 2 mm
*Width	100 mm and 150 mm	Width	150 mm

<sup>\*</sup> Wider range of widths can be made available on special request.

#### STORAGE

In rolls of 20m length (all sizes)

Store MasterSeal 930 well protected against sunlight at ambient temperate in dry conditions.

## BASF\_CC-UAE/SI\_930\_04\_00/v1/12\_13

## STATEMENT OF RESPONSIBILITY

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**BASF Construction Chemicals UAE LLC** 

P.O. Box 37127, Dubai, UAE

Tel: +971 4 8090800 Fax: +971 4 8851002

www.master-builders-solutions.basf.ae





<sup>\*</sup> Properties listed are based on laboratory controlled tests.

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