

# MasterJoint™ NPRI 474

Polyurethane Based One Component High Modulus Elastomeric Joint Sealant

# **Material Description**

MasterJoint™ NPRI 474 is a polyurethane based elastomeric joint sealant resistant to weather conditions, UV resistant and degradations caused by chemical substances in the atmosphere.

EQ Credit 4.1: Adhesive and Sealants (VOC) A+French VOC

## **Areas of Application**

- Indoors and outdoor areas for vertical and horizontal applications
- · Joints of structures that are above ground
- Restoration of old and new buildings
- Connection joints between wood window, doorframes and walls
- Parapet corners on roofs and terraces
- Joints of prefabricated elements
- Between precast wall panels

- Moving joints up to 25%
- Precast rain gutter, roof drain pipes, and parapet joints
- Joints of PVC or aluminum sidings
- To prevent leakage in aluminum, metal, PVC, and wooden woodworks and in junction details
- Industrial flooring applications

### **Characteristics and Benefits**

- Easy and quick application
- Single part
- Ready to use
- Moisture curing
- Highly flexible
- Enables perfect bonding on concrete, stone, metal, wood and other construction materials
- Can be applied on many surfaces without primer
- Weather conditions do not change its physical properties during service period
- Limited chemical resistance

Technical Properties	
Structure of the Material	Polyurethane Based
Color	White, Limestone, Grey, Black
Density	1,20 ± 0,03 g/ml
Shore A Hardness	35-40
Elongation at Breaks (ISO 8339)	≥%100
Elongation at Breaks (ASTM D412)	≥%600
Tensile Strength (ASTM D412)	1,5 – 2,0 N/mm <sup>2</sup>
Elasticity Modulus (ISO 8339)	
23°C	
-20°C	≤0,60 N/mm <sup>2</sup>
Application Tempretature	+5°C- +40°C
Service Temparature	-40°C- +90°C
Cured	
24 hours	2,5 mm
7 days	Fully Cured
Paintable	Yes*

Typical values are obtained from the test results of 4x4x16 mortar prism in 23°C and 50% relative humidity conditions. High temperatures shortens the curing and working time, lower temperatures extends the durations.

\*Considering the diversty of paint base and quality, compatibility tests should be done before application.







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- No sagging, thixotropic
- No surface tackiness after full cure, dirt repellent surface
- · Can be applied easily with hand gun
- Paintable \*
- \* Before painting, field mock up should be done to ensure best end result.

# **Processing Method**

## (A) Preparation of Substrate

#### Joint Design

In joints where **MasterJoint**<sup>™</sup> **NPRI 474** will be applied, recommended width of the joint must be between 10 mm to 35 mm and depth 8 mm to 15 mm. Please refer to coverage table for joint depths (Approximately: depth/width=1/2). Movements of the joints must not exceed ± 25% of joint width.

#### **Concrete and Stone Surfaces**

Joints must be dry, sound and free from dust and other contamination. Remove oil stains and grease from the substrate with the universal thinner. Irregularities on the surface must be repaired with **MasterStrength™ ER 1406** Apply masking tape on the outer sides of the joint to prevent staining.

#### **Metal Surfaces**

Remove rust on the metal substrate. Remove oil stains and grease from the substrate with a suitable oil remover. Do not allow flash rusting of the surface. Fill deep joints with closed cell polyethylene backer rod which must not be damaged during the application. Do not use backer rods containing bitumen or tar.

# Woodworks

MasterJoint™ NPRI 474 can be applied on most old and new painted woods. However, old woodworks have to be cleaned from swelled old paints and sandpapered until a smooth surface is obtained.

### (B) Processing

#### **Primer Application**

MasterJoint™ NPRI 474 can be applied on many surfaces without primer.

#### **Sealant Application**

Place MasterJoint™ NPRI 474 sausage in a suitable sausage gun. Cut the top of the sausage. Fix the nozzle hoop and cut the nozzle as desired. Apply MasterJoint™ NPRI 474 starting from the bottom to the top. Avoid air entrapping. Smooth the surface with a suitable jointing tool remove masking tape from the surface. Place MasterJoint™ NPRI 474 cartridge in a suitable gun. Cut the nozzle as desired. Apply MasterJoint™ NPRI 474 starting from the bottom to the top. Avoid air antrapping. Smooth the surface with a suitable jointing tool remove masking tape from the surface.

### Consumption

Theoretical joint lengths with **MasterJoint**™ **NPRI 474** sausage (600 ml):

Joint	15	20	25	30	35
Width	mm	mm	mm	mm	mm
Joint	8	10	12	15	15
Depth	mm	mm	mm	mm	mm
Joint	5 m	3 m	2 m	1,3 m	1,1 m
Length/					
600 ml					

Above coverages are theoratical and may change according to the joint shape and polyethylene backer rod placement.

## **Point to Consider**

- Do not apply MasterJoint<sup>™</sup> NPRI 474 on substrates below +5°C and above +40°C.
- Application must be protected from rain or water contact within the first 48 hours.







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• Working and reaction time of polyurethane based systems are affected from the ambient by environment and ground temperature, and relative humidity in the air. Low temperatures slow down the chemical reaction, and increase working period, coating time, and work time. Also coverage decreases because viscosity increases. High temperatures accelerate the chemical reaction and times stated above are reduced depending on this. For the material to complete its curing, environment and ground temperatures must not fall down below the minimum allowed value.

# **Cleaning of Tools**

All the tools and equipments must be cleaned by solvent after the application. After **MasterJoint**<sup> $\mathbb{T}$ </sup> **NPRI 474** is hardened, it can only be removed from the surface mechanically.

# **Packaging**

600 ml sausage (There are 20 pieces in box)

#### **Shelf Life**

15 months after the production date under appropriate storage conditions. Opened packages must be used.

# **Storage**

Must be stored in between +5 °C and +35 °C, unopened original packing, and in cool and dry environment protected from freezing.

## **Health and Safety**

It is dangerous to approach the application sites. During the application, a protective apparel, protective gloves, goggles and masks which comply with the Occupational Health and Safety Rules should be used. Due to the irritation effect of the uncured materials, the mixture should not come into contact with skin and eyes; in case of a contact, the

affected area should be washed with plenty of water and soap; in case of swallowing, a physician should be consulted immediately. No food or beverages should be brought to the application area. The product should be stored and kept out of reach of children. For detailed information please consult the Material Safety Data Sheet.

#### **Disclaimer**

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#### **Contact**

MBT Teknik Yapı Kimyasalları San. ve Tic. A.Ş. Eyüp Sultan Mah. Sekmen Cad. Hayy 1000A No:26/8 Sancaktepe, İstanbul Tel: 0216 561 35 45 www.mbt-tech.tr



