



#### LIQUID-APPLIED POLYURETHANE WATERPROOFING SYSTEM WATER-BASED





# Maris Polymers\* PUDD\* Technology

## **Green Revolution in Polyurethane**

The Research And Development Department of MARIS POLYMERS SA succeeded after years of research in developing environmentally friendly, water-soluble polyurethane products for todays challenging building construction demands.

The MARISEAL SYSTEM AQUA is based on the innovative **PUD-Technology™** of MARIS POLYMERS which enables, long-chain polyurethane macromolecules to be incorparated in a water medium, forming stable dispersions.

The **PUD-Technology**<sup>™</sup> based products, have the advantage that they offer the high level properties of solvent based products, in an ecological, consumer and evironmentally friendly, water-based, low VOC, no ADR transport product.

The **PUD-Technology™** is the entry to the Green Revolution in Polyurethane based products.

PUD: PolyUrethane Dispersion



Maris Polymers

## MARISEAL SYSTEM AQUA®

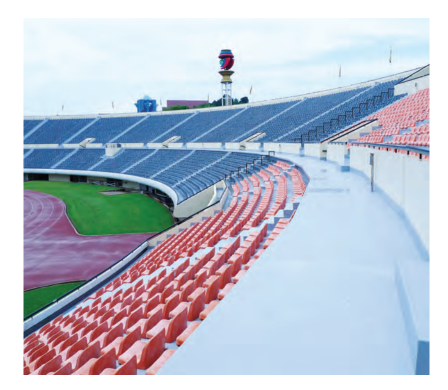
#### WATER-BASED POLYURETHANE WATERPROOFING

A flat roof, terrace or deck are constantly exposed to humidity, ultraviolet degradation, weathering, acid rain attack, mechanical wear and ongoing movement stresses. As a result, most are leaking and require renovation. Ecological thinking plays an important role in the choice of the waterproofing system.

### The professional, long lasting, ecological waterproofing solution is the

## MARISEAL • SYSTEM AQUA

The **MARISEAL** SYSTEM AQUA is a group of coatings based on water-based Polyurethane resins, which used in combination, creates a seamless membrane on the flat roof, terrace or deck that protects the building structure reliably and on a long term basis, even under the most difficult conditions.









### advantages

- Simple application.
- Environmentaly friendly, water-based.
- Low odor.
- When applied, forms a seamless membrane, without joints or leak possibilities.
- Resistance to water.
- Crack-bridging.
- Maintainance of its mechanical properties, over a temperature span of -40°C to +90°C.
- Provides water vapor permeability.
- Provides full surface adhesion.
- Provides sun reflectivity, contributing to thermoinsulation.
- The waterproofed surface can be used for medium to heavy pedestrian traffic.
- Resistant to detergents, oils and common chemicals.
- Easy local repair, if the membrane is mechanically damaged.
- Low VOC, no ADR transport products.
- Low cost.





#### Uses

The **MARISEAL SYSTEM AQUA** can be used on:

- Roofs
- Balconies and Terraces
- Wet Areas
- Pedestrian Decks
- Public Walkways
- Protection of Polyurethane Foam, etc.







Beton



Mineral finished bitumenfelt



Metal



Mortar







Wood, etc

## MARISEAL • 250 AQUA®

#### LIQUID POLYURETHANE WATERPROOFING MEMBRANE

The **MARISEAL** 250 AQUA<sup>•</sup> is a liquid-applied, highly permanent elastic, cold applied and cold curing, water based, one component, 100% polyurethane-based membrane used for long-lasting waterproofing.

The **MARISEAL** 250 AQUA consists of flexible, water based polyurethane resins (dispersion), without the addition of inferior acryl resins and other admixtures.

When the **MARISEAL** 250 AQUA is applied, it forms a hydrophobic, 100% waterproofing, seamless, polyurethane membrane without joints or leak possibilities, that protect old and new structures efficient and on a long term basis.

The **MARISEAL • 250 AQUA**<sup>®</sup> is based on the innovative PUD-Technology™ of MARIS POLYMERS SA.



### applications

- Roofs
- Balconies
- Terraces
- Pedestrian Decks
- Wet Areas (under tile)

• Protection of Polyurethane Foam, etc. Also it is used to waterproof and protect drywall, cement fiberboards, concrete, wood, metal, etc.



## MARISEAL • 400 AQUA®

#### LIQUID POLYURETHANE WATERPROOFING TOP COAT

The **MARISEAL** 400 AQUA<sup>®</sup> is a water-based, pigmented, wear resistant, semi-rigid, color- and UV-stable, weather stable, one component, aliphatic, 100% polyurethane coating used as a top-coat for protection over the MARISEAL 250 AQUA waterproofing membrane, subject to wear and weathering conditions.

The **MARISEAL** 400 AQUA consists of flexible, water based aliphatic polyurethane resins (dispersion), without the addition of inferior acryl resins and other admixtures.

When the **<u>MARISEAL 400 AQUA</u>** is applied, it forms a hydrophobic, 100% waterproofing polyurethane coating, that protects the waterproofing membrane efficient and on a long term basis.

The **MARISEAL 400 AQUA** is based on the innovative PUD-Technology™ of MARIS POLYMERS SA.



### applications

Used over the MARISEAL waterproofing membranes as a durable top-coat for:

- Roofs
- Balconies
- Terraces
- Pedestrian Decks
- Protection of Polyurethane Foam, etc.

Also used by its own, for the fiber encapsulation of old exposed asbestos surfaces.

## Maris Polymers® Polyurethane systems

SUCCESSFUL PRESENCE IN OVER 45 COUNTRIES WORLDWIDE



www.marispolymers.com



**MARIS POLYMERS SA INDUSTRIAL AREA OF INOFYTA GR-320II INOFYTA, GREECE** TEL.: +30 22620 32918-9, FAX: +30 22620 32040 e-mail: info@marispolymers.gr

MARIS POLYMERS DEUTSCHLAND GmbH Borsinghauserstrasse 21 D-44627 Herne Germany Tel: 0800 6227777, Fax: 0800 6228888 e-mail: info@marispolymers.de

MARIS POLYMERS FRANCE SARL 35, Chemin de Montjean F-94260 Fresnes France Tél: +33(0)146689200, Fax: +33(0)146689202 e-mail: info@resines.eu

MARIS POLYMERS ASIA Pte Ltd 18 Sin Ming Lane 07-24, Midview City Singapore 573970 Tel: +65 67463528, Fax: +65 67463529 e-mail: lancekhoo@marispolymers.gr