MARILATEX® is a specially developed (SBR) synthetic emulsion, which multiplies the benefits of cementitious products, grouts, plasters, mortars, and tile adhesives. It is added to water during the mixing process.

Cementitious and grout mixtures, when enhanced with the addition of MARILATEX®, provide better adhesion, better mechanical properties, greater elasticity, decreased shrinking/cracking and are more resistant to chemical factors.

**Applications**

MARILATEX® is a high quality styrene butadiene rubber emulsion which is recommended for:

- MORTARS
- GROUTING MATERIALS
- REINFORCED CONCRETE REPAIR
- PLASTER MIXTURES
- TILE ADHESIVES
- CEMENT MIXTURES

**Advantages**

- resilience to alkalic cement
- compatible with all mortar types
- increases surface hardness
- provides excellent adhesion
- wide range of uses
- non-toxic
**MARILATEX® PU** is a specially formulated modified polyurethane emulsion which significantly improves the properties of cementitious products, mortars, tile adhesives or plasters. It is added to water during the mixing process. The **MARILATEX® PU** is based on the innovating PUD-Technology™ of MARIS POLYMERS SA.

With the addition of **MARILATEX® PU**, the mixtures offer greater adhesion to the substrate, greater elasticity and less cracking/shrinking, even at low temperatures.

In comparison with SBR emulsions and due to the PUD-Technology™ of **MARILATEX® PU**, a 15% less quantity is required for the same results.

### Applications

**MARILATEX® PU** is a high quality modified polyurethane emulsion which is recommended for:
- **MORTARS**
- **GROUTING MATERIALS**
- **REINFORCED CONCRETE REPAIR**
- **PLASTER MIXTURES**
- **TILE ADHESIVES**
- **CEMENT MIXTURES**

### Advantages

- Resilience to alkaline cement
- Compatible with all mortar types
- Increases surface hardness
- Provides excellent adhesion
- Provides greater elasticity
- Wide range of uses
- Functions in a wider temperature range
- Non-toxic

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

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

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