



PROTECTIVE POOL COATING





PROTECTIVE POOL COATING

MARIPOOL

The **MARIPOOL** is a premium, one component, protective coating that offers long-lasting protection for swimming pools, ponds and water tanks.

The **MARIPOOL** when applied, creates a semi-rigid, colored, UV-resistant, protective coating that offers protection, high resilience, high chemical resistance to various pool chemicals and high mechanical strength.

The **MARIPOOL** offers effective, long-term protection, even under the most demanding applications



*colors in brochure may differ slightly from color of product.



advantages

- Easy application (single component, ready to use)
- Fast application (quick drying)
- Resistant to pool chemicals
- Resistant to sun exposure
- Non chalking
- Resistant to stresses and friction
- Resilient to water
- Low cost

Bapplications

The **MARIPOOL** coating system can be used in:

- Swimming Pools
- Water Fountains
- Artificial Lakes and Ponds
- Water tanks





🕲 technical data

PROPERTY		RESULTS	TEST METHOD
Composition	mposition Pigmented Aliphatic hybrid polymer.		Solvent based
Elongation at Brea	ık	>20%	ASTM D 4I2
Hardness (SHORE A Scale)		>80	ASTM D 2240
UV and Color stability		excellent	
Resistance to Water Pressure		no leak	DIN EN 1928
Application Temperature		5°C to 354 °C	
Conditions:		20 °C, 50% RH	
Tack Free Time		2-3 hours	
Light Pedestrian Traffic Time		24 hours	
Final Curing time		7 days	
Chemical resistance		Good resistance agains and ozone chemicals u	st chorine-, bromine-, sed in swimming pools