

## **PEINT OUT G**



# GEL STRIPPER FOR ANTIFOULING, PAINT AND VARNISH

#### **DESCRIPTION**

**PEINT OUT G** is a special antifouling paint, paint and varnish stripper which does not contain any methylene chloride or chloride solvents.

**PEINT OUT G** is based on polar type solvent functions, stripping accelerators, viscosity-increasing agents, organic depolymerising complexes and non-ionic penetrating additives.

Its gel formula gives good adhesion to vertical surfaces with any running and without spatter.

It easily removes antifouling paint, synthetic, cellulose or rubberised paints, and all types of varnish.

**PEINT OUT G** is best used at a minimum 15°C ambient temperature.

Do not use when the temperature is > to 30°C cause the product will dry so quickly.

In the case of delicate supports, test for compatibility first.

#### TECHNICAL DATA:

- Physical state: gel.

- Density :0.87 +/- 0.03

- pH: acide

- Flash point: < 21°C

### **INSTRUCTIONS OF USE:**

Apply **PEINT OUT G** with a brush or roller. Wear gloves. Leave to act for between 20 minutes and several hours. Preferably do not work in sunlight to avoid evaporation of the gel.

Stripping is complete when the primer is reached without effort by scraping with a light tool.

Depending on the state of the antifouling paint, the reaction may be different: the antifouling paint may curl up or become soft.

In all cases, collect the stripper/antifouling paint, paint or varnish mixture with a spatula or a scraper.

Complete the stripping by applying compressed air or a water jet.

If there are several coats of antifouling paint, repeat the operation.

There is no need to neutralise the support before application of another coating.

Ref. 422M - Bottle 1 litre Ref. 422M.5 - Bottle 5 litres

Shelf Life: 18 months

Keep out of the reach of children. Reclose the packaging after each use.

Exposure to sun and extreme temperatures should be avoided. Keep out of direct sunlight.

Always carry out a test prior to use on the surface to be treated to determine suitability and the appropriate contact time. Before use, read the label safety section for Health and Safety Information or request the safety data sheet to servicetechnique@mattchem.fr.

