

## ARES

### Technical Sheet

**NAME:**

**GROUP:**

**UTILISATION**

**COMPOSITION**

**SOLVENTS:**

**CARATTERISTICHE:**

**ARES**

water-based primer

specific primer for POLISTOF (water-based paint) application cycle.

acrylic resins and special transpiration-inducing particles.

water

**specific weight:** 1460 ± 30 gr/LT. at 25°C

**viscosity:** 5600±500cps (Brookfield viscosity meter)

**yield:** 10 m<sup>2</sup>/LT.

**appearance:** mat

**colour:** white

**packing:** LT. 0,5 - LT. 2,5

**on surface** 2 hours at 20°C

**2<sup>nd</sup> coat** 4 hours at 20°C

**in depth:** 24 hours at 20°C

**DRYING TIME:**

**CHARACTERISTICS AND RESISTENCE:**

The product is extremely durable in rural, marine and industrial environments and it perfectly adheres onto the most difficult surfaces. The micro-porous structure of the primer allows transpiration of vapour on any type of walls.

ARES primer has been specially created as a firmly-adhering indispensable primer coating for POLISTOF water-based paint cycle. Improve POLISTOF covering, colouring ARES primer with water based ADDITIVAL pigment in order to obtain a tone of colour similar to POLISTOF finishing paint.

**PREPARATION OF THE PRODUCT:**  
**APPLICATION:**

**dilution:** ready to use if applied by brush, dilute with 10% of water if application is by

**system :** by brush / by spray

**number of** 1 or more covering

**coatings :**

**PREPARATION OF THE SURFACE**

Evaluate the surface condition and take away any old paint not properly stuck on the wall. If necessary, plaster the wall and then sand it. In case of damaged/crumbling surfaces, apply one coat of ARES primer as a fixative, mixed with water in the proportion of 1:1. After 4 hours at a temperature of 20°C apply another coat of ARES without diluting it.

**NOTE:**

Application temperature and storage should be between +5°C and +35°C. Protect against cold. Wash the tools in water immediately after application.

**Technical Sheet n° SC 00110 issued by the Quality Control Department.**