



VALPAINT S.p.A. Via dell'Industria, 80 - 60020 POLVERIGI (AN) ITALY Tel. +39 071 906383 (r.a.) - Fax +39 071 906384 C.F./P.IVA/ R.I. di AN 01108220425 Capitale Sociale € 500.000,00 i.v.

www.valpaint.it E-mail: info@valpaint.it

SC 00110

ARES

Technical Sheet

NAME: ARES

GROUP: water-based primer

<u>UTILISATION:</u> specific primer for POLISTOF (water-based paint) application cycle.

COMPOSITION acrylic resins and special transpiration-inducing particles.

SOLVENTS: water

CHARACTERISTICS: specific weight: $1460 \pm 30 \text{ gr/LT.}$ at 25°C

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

yield: 10 m²/LT. (it may vary according to the roughness, surface

absorption and application methods)

appearance: mat colour: white

packing: LT. 0,5 - LT. 2,5 **DRYING TIME:** on surface 2 hours at 20°C

> 4 hours at 20°C overpainting below the surface: 24 hours at 20°C

CHARACTERISTICS AND

Good resistance and adhesion on difficult resistance.

RESISTENCE: 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 in order to obtain a tone of colour similar to POLISTOF finishing

paint.

dilution:

PREPARATION OF THE

PRODUCT:

water if application is by

APPLICATION: system: by brush / by spray 1 or more covering number of

coatings:

PREPARATION OF THE

SURFACE

Old Surfaces. Remove old non-adhering and peeling paint, fill the surface where necessary and wash using water and a suitable soap product. Next, apply a coat of ARES diluted 50% with water as a fixative. After approximately 4 hours at 20°C, apply a second coat of undiluted ARES. If, on the other hand, the surfaces are clean, smooth and not chalking, apply a single coat of undiluted ARES. After 4 hours at

ready to use if applied by brush, dilute with 10% of

20°C, proceed with the application of POLISTOF.

New Surfaces. Use a filler to repair the surface. When dry, sand the surface then apply a coat of undiluted ARES. After 4 hours at

20°C, proceed with the application of POLISTOF.

NOTE:

Application temperature and storage should be between +5°C and +35°C... Wash the tools using water and soap immediately after application.

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

Edition n° 6 February 2011