

## PROMOTORE DI ADESIONE ADP

### Technical and Environmental Sheet

**NAME:**

**PROMOTORE DI ADESIONE ADP**

**TYPE:**

Eco-friendly, organic adhesion promoter for the treatment of non-absorbent surfaces.

**USE:**

Designed to improve the adhesion of mono- and bi-component resinous systems to non-absorbent support surfaces.

It is also used to dilute the first coat of PRIMER AZ + CT10 when applying the latter to cement and concrete slabs or plasterboard.

**CHARACTERISTICS:**

**specific weight:** 950 ± 30 g/L at 20°C (ISO 2811-1)

**viscosity:** = = =

**coverage:** 12.5-14 m<sup>2</sup>/L with one coat on tiles, horizontal or vertical (may vary depending on the roughness, porosity and absorption of the surface, and on the method of application)

**colour:** transparent


**formats:** 0.25 L / 1 L

**DRYING TIMES:**

**for painting over:** After 2 hours and no more than 4 hours at 20°C

**ENVIRONMENTAL**

**PROPERTIES:**

PARAMETER	STANDARD	RESULT	MARKING
FREEDOM FROM DANGEROUS SUBSTANCES	-	FREE	

**PREPARATION OF THE PRODUCT:**

**dilution:**

Ready-to-use for application on tiles.

For applications on cement and concrete slabs or plasterboard, PROMOTORE DI ADESIONE ADP is used to dilute the first coat of PRIMER AZ + CT10

**APPLICATION:**

**system:**

Sprayer - cloth

**APPLICATION CYCLE:**

**number of coats:** 1

**a) Tiles:** Grind and level tiles in ceramic, grès porcelain or similar materials with diamond discs to remove the glaze. Then, remove all dust and powder completely with a suitable vacuum tool. Next, apply the PROMOTORE DI ADESIONE ADP by spraying it all over the surface. Afterwards, wipe with a cloth that has been soaked in the same product, PROMOTORE DI ADESIONE ADP, while both the cloth and the surface are wet, to even out the product and encourage greater penetration.

**b) Cement and Concrete Slabs:** when applying to cement and concrete surfaces, it is essential that these have a pull-off strength of > 1.5 Mpa certified in accordance with standard ASTM D, and a compressive strength of > 25 N/mm<sup>2</sup> pursuant to standard EN 13892-2. Apply a coat of PRIMER AZ + CT10, diluted with 30% PROMOTORE DI ADESIONE ADP, using a PV95 medium-pile wool roller. After 24 hours at 20°C, apply a second coat of PRIMER AZ + CT10 without diluting it.

## SC 00311

**c) Plasterboard:** it is important that the plasterboard should be of the highest quality, new or almost new. Apply a coat of PRIMER AZ + CT10, diluted with 30% PROMOTORE DI ADESIONE ADP, using a PV95 medium-pile wool roller. After 24 hours at 20°C, apply a second coat of PRIMER AZ + CT10 without diluting it.

**Application temperature:** Between +10°C and +30°C. **Storage:** in a tightly closed tin, even after use, at temperatures between +10°C and +30°C.

**Stability:** approx. 1 year in a properly sealed, never-opened container.

**NOTES:** Mix thoroughly before use. Wash tools immediately afterwards with water or alcohol.

**Technical Sheet No. SC 00311, issued by the Quality Control Manager:**

**Edition 1**

**December 2022**