weberprim ADR

Acrylic dispersion based, one component adherence primer

Technical Data Sheet: Issued on 12.08.2024 Revision No: 002

■ Description

Acrylic dispersion based, one component adherence primer.

Advantages

- · One component ,ready to use.
- Supporting substrate strength in tile applications on

■ Range of application

· Used as primer for the purpose of improving surface adherence before tile adhesive in all renovations.

■ Application substrates

- ·Interior and exterior wall;
- ·All types of tiles,
- ·Interior floor;
- ·All tupes of tiles,
- ·Please consult us for all other application substrates.

■ Preparation of substrates

- · The substrate should be clean, dry and smooth.
- · The substrate should be cleaned out plaster, paint, glue, oil, cement residuals completely.
- · The substrate should be washed with water and left to dry.
- · Lacquer, beeswax and similar residuals on wooden and parquet substrates should be cleaned bu scraping and even with scraper. The substrate should be free from dust.

■ Conditions of application

- The ambient temperature: +5 °C and +35 °C.
- · Avoid application in very hot and/or very damp

The substrate should be com weber

■ Application

- weberprim ADR should be mixed until homogenous state is achieved without diluting.
- weberprim ADR should be applied on the whole substrate with lambskin roller and brush in equal thickness
- weberprim ADR should be the time required for the application of ceramics on it min. 5 hours

Legal Warning

Since there are different conditions and requirements that apply in any case, Saint-Gobain Weber Yapı Kimyasalları San. ve Tic A.Ş. cannot be liable for other than the information provided in this product datasheet.

■ Application tools

Lambskin roller, brush. trowel.

■ Consumption

weberprim ADR	150-160 g/m2
---------------	--------------

■ Attention Points

- · Gypsum plaster is not applied on plastrboard or gypsum block.
- It is not applied on constantly wet and damp
- Surface adherence to be provided by weberprim ADR to protect it from contamination during application care must be taken.
- Skin contact should be avoided and gloves should be used during application.
- Absolutely no foreign ingredients should be added.
- All tools used after application should be washed with water before drying.

Storage

Packaging	· 2 lt 3 kg) bucket/Green
Shelf life	 1 year as of the production date in dry and moisture- free environment provided that packages will not be opened. Package should be kept tightly closed when not in use. Package should be protected against frost.

■ Safety Precautions

- · Use the appropriate safety equipment (dust mask, gloves).
- · Protect your eyes / face.
- · Avoid contact with eyes and skin.
- · In case of contact with eyes, rinse immediately with plenty of water and consult a specialist.
- · Read the Material Safety Data Sheet for more detailed

Access detailed documentation of the product by scanning QR or tr.weber



The stated times apply for 20 °C substrate and ambient temperature and increase at lower temperatures and decrease at high temperatures. , Saint-Gobain Weber Yapı Kim. San. ve Tic. A.Ş. is not responsible for the application errors arising from use of product beyond its intended purpose or failure to comply with the foregoing application conditions and advice on the product.

