

EMEA I CONSTRUCTION & PAINTS I PRIMIS® SAF 9000

## PRIMIS® SAF 9000

### Innovative Oil-Resistant and Hydrophobic Dispersion for Wall Applications

PRIMIS® is the new range of specially designed polymer dispersions offered by WACKER that stand out thanks to their excellent performance and innovation potential. The latest addition to this state-of-the-art portfolio is PRIMIS® SAF 9000: a highly resistant, extremely fine-particulate polymer dispersion that combines both oil resistance and hydrophobicity, thus opening up a spectrum of innovative applications.

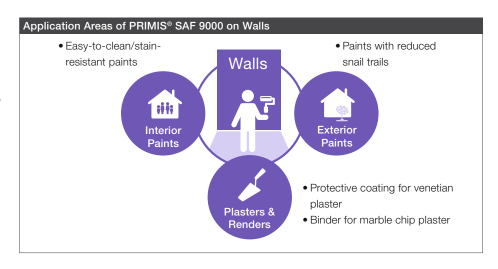
# Taking Acrylic-Based Additives One Step Further

The special oil-resistant and hydrophobic polymer composition makes PRIMIS® SAF 9000 a versatile additive in interior and exterior paints. It can be perfectly combined with VINNAPAS® VAE binders but is also suitable for use in various acrylic-based products from competitors.

Product Data of PRIMIS® SAF 9000	
Polymer composition	Styrene acrylic
Minimum film-forming temperature (MFFT)	13 °C
Tg	21 °C
Solid content	42 ± 1%
Particle size	<0.1 µm
Viscosity	275 ± 225
рН	6.5-7.5

### Use of PRIMIS® SAF 9000 in Interior

In interior paints, PRIMIS® SAF 9000 is used as a co-binder with 10–20% share of the total binder. As main binders, we highly recommend VINNAPAS® VAE grades such as VINNAPAS® EAF 380 and EF 3777. Alternatively, grades from competitors can be used, even if based on other technologies.



#### **Advantages in Interior Paints**

Using PRIMIS® SAF 9000 as a co-binder increases blocking resistance, improves mechanical properties and – above all – greatly enhances stain resistance. Many different types of stains, from coffee and red wine to pencils, crayons and highlighters, can be easily wiped off with a cloth. Depending on the main binder and the co-binder dosage, easy-to-clean paints, which enable the complete removal of stains, can be formulated.



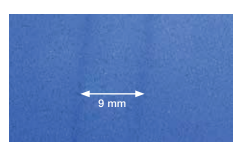


#### Use of PRIMIS® SAF 9000 in Exterior **Paints**

In exterior paints, PRIMIS® SAF 9000 is also used as a co-binder with 10-20% share of the total binder. As main binders, we highly recommend VINNAPAS® VAE grades such as VINNAPAS® EAF 380 and VINNAPAS® CEZ 3031. Alternatively, grades from competitors, even if based on other technologies, can be used.

#### **Advantages in Exterior Paints**

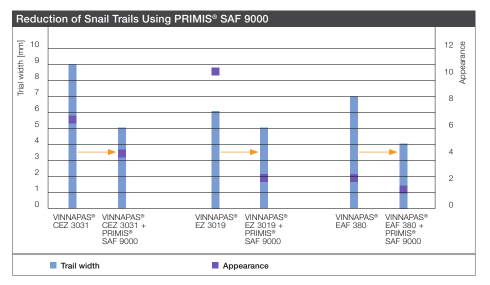
In exterior wall paints, PRIMIS® SAF 9000 prevents water-soluble additives, like emulsifiers in the paint, from leaching and creating so-called "snail trails".



Picture of typical snail trail

#### Use of PRIMIS® SAF 9000 as a **Protective Coating for Plasters**

PRIMIS® SAF 9000 can be used as a protective coating and finishing for wall plasters such as venetian plaster. Here, PRIMIS® SAF 9000 is applied directly in two steps as an impregnation agent on top of the plaster.



The graph shows the effect of PRIMIS® SAF 9000 as a co-binder in different formulations (proportion of binders: 80/20; facade paint with 4% blue pigment) after 14 days' curing. The appearance is assessed on a scale from 0 to 12. The lower the value the better the appearance. As for measuring the snail-trail width, the lower the number the better.

#### **Advantages as Protective Coating** for Plasters

PRIMIS® SAF 9000 protects the surface from weather degradation and ensures a perfect appearance after rain, heat, freeze and thaw conditions. It improves resistance to both hydrophilic and organic stains, dries fast and is easy and safe to apply, even for non-professionals.

#### Use of PRIMIS® SAF 9000 in Marble Chip Plasters

In marble chip plasters, PRIMIS® SAF 9000 is used as the sole binder and can be used to replace pure acrylics.

#### Advantages in Marble Chip Plasters

PRIMIS® SAF 9000 has a positive impact on the scratch resistance and appearance of final plasters even after water treatment. The undesired whitening effect after water treatment is greatly reduced.

#### The Benefits of PRIMIS® SAF 9000 at a Glance

- Improved stain resistance in easy-to-clean interior paints
- Enhanced blocking resistance in interior paints
- Reduced leaching in exterior paints
- Increased weather resistance as a protective coating for venetian plaster
- Improved scratch resistance for marble chip plasters
- Reduced whitening of marble chip plasters after water treatment



Wacker Chemie AG, 81737 München, Germany, Tel. +49 89 6279-1741, info@wacker.com, www.wacker.com/primis, www.wacker.com/socialmedia in 🖸 💆



