VARIPHOB® HP 121
Innovative water-repellent treatment for sustainable building protection
VARIPHOB® HP 121

Sustainable surface protection

For years, the combination of polysiloxanes and silicone resins in paints has been regarded as state of the art for excellent water protection. Polysiloxanes are mainly responsible for the early water resistance and the beading effect. The silicone resins additionally reduce the water absorption and have a much better water vapour permeability compared to organic resins.

The increased water vapour permeability improves the moisture transport necessary to avoid mould.

With VARIPHOB HP® 121 CHT succeeded in combining the advantages of both systems in one product. VARIPHOB HP® 121 combines the highly hydrophobic properties of polysiloxanes with the reactivity and "breathability" of silicone resins in a special way.

With its "TWO IN ONE" performance, the application of VARIPHOB HP® 121 makes it easier for the customer to develop recipes and contributes significantly to the reduction of raw materials.

In specific formulations, it is even possible to reduce the total amount of silicone raw materials in the formulation by using VARIPHOB HP® 121 while maintaining a consistently good performance profile.
Product performance

Performance comparison of CHT hybrid technology in different concentrations with the combination of silicone oil and silicone resin in a facade paint.

**Products**
- **VARIPHOB® HP 105**: Polysiloxane emulsion (active content 50%)
- **VARIPHOB® SR 582**: Silicone resin emulsion (active content 50%)
- **VARIPHOB® HP 121**: Crosslinking polysiloxane emulsion (active content 50%)

**Tests**
- Water absorption rate [w-value] in accordance with DIN EN 1062-3
- Water vapour diffusion [sd-value] in accordance with DIN EN ISO 7783-2
- Contact angle [°]

<table>
<thead>
<tr>
<th>Facade paint with additions of:</th>
<th>$w_{24}$-value [kg/(m$^2$h$^{0.5}$)]</th>
<th>sd-value [m]</th>
<th>Contact angle [°]</th>
</tr>
</thead>
<tbody>
<tr>
<td>4% VARIPHOB® SR 582 + 1% VARIPHOB® HP 105</td>
<td>0.271</td>
<td>0.087</td>
<td>100</td>
</tr>
<tr>
<td>5% VARIPHOB® HP 121</td>
<td>0.217</td>
<td>0.076</td>
<td>130</td>
</tr>
<tr>
<td>4% VARIPHOB® HP 121</td>
<td>0.241</td>
<td>0.075</td>
<td>129</td>
</tr>
</tbody>
</table>
Product profile

The strengths at a glance

- All-in-one hydrophobising by hybrid technology
- Low water absorption (W value)
- High water vapour permeability (SD value)
- Suitable for environmental certification
- Good early water resistance
- Low soiling tendency
- Saving of resources

Recommended application fields

- Dispersion paints and plasters
- Silicone resin paints and plasters

<table>
<thead>
<tr>
<th>VARIPHOB® HP 121</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Appearance</strong></td>
</tr>
<tr>
<td><strong>Concentration</strong></td>
</tr>
<tr>
<td><strong>Crosslinking property</strong></td>
</tr>
<tr>
<td><strong>Durability</strong></td>
</tr>
<tr>
<td><strong>Recommended application amount:</strong></td>
</tr>
</tbody>
</table>

CHT Germany GmbH | Bismarckstraße 102 | D-72072 Tübingen | Tel +49 7071 154-0 | Fax +49 7071 154-290 | www.cht.com | info@cht.com