

Open Time Extender

For applying DuroGrit in hot or sunny weather

We recommend diluting DuroGrit with Open Time Extender in case of high temperatures or when there is no shadow. This will slow down the drying of the product.

PRODUCT INFORMATION

> Specific characteristics

- Slows down the drying of DuroGrit
- Use in case of high temperatures (> 30°C / 86°F) or when there is no shadow
- Environmentally friendly: 0% VOC
- Well biodegradable
- Based on renewable raw materials

> Technical characteristics

- Physical state at 20°C (68°F): Liquid
- Colour: yellow-amber
- Odour: characteristic (mild odour)
- Flash point: > 120 °C (ASTM D92)
- Ignition point: > 250 °C
- pH: 5 - 8
- Density ≈ 854 kg/m³ (20°C)
- 0% VOC
- CLP label free

> Packaging



> Storage

The product can be stored up to 36 months in dry conditions and in its original packaging. Keep away from frost.

APPLICATION INFORMATION

> Instructions

Add max 10% Open Time Extender to the DuroGrit when working in the sun and in hot conditions.

> Remarks

- When the Open Time Extender is used when you don't need it (for example when it's cold or cloudy), this can lead to a slower curing time. It may take up to 1 or 2 days longer before you can place a load on a terrace/furniture. For claddings this is usually not a problem.
- Never add more than 10% Open Time Extender to the DuroGrit.

REMARK

Adding Open Time Extender to the DuroGrit does not influence the DuroGrit colours in any way.

Check the packaging and the safety data sheet for more details.

For our complete assortment of products for the protection and colouring of interior and exterior wood, please visit www.rubimonocoat.com

LIABILITY: It is the user's responsibility to establish, through his own tests, whether the product is suitable for the chosen application. In no case can Muylle Facon NV be held liable for any consequential damage. The information above may be subject to changes, which will be published in the updated versions of the technical data sheet. We cannot be held liable for poor results due to causes that are not related to the quality of the product. This technical information has been drawn up based on the currently available information and knowledge. The most recent technical data sheets can be requested or are available on the website. **Date of TDS: 17/01/2024. Check the safety information before using the product.**



Rubio[®]
MONOCOAT
MUYLLE  FACON

Muyllé Facon NV

Ambachtenstraat 58
8870 Izegem (BELGIUM)

Phone +32 (0) 51 30 80 54

Fax +32 (0) 51 30 99 78

info@muylléfacon.be

www.rubimonocoat.com