

Q8 da Vinci P8

Demoulding oil for winter conditions

Description

Q8 da Vinci P 8 is a superior demoulding oil with anti-rust inhibitors and a pour point of -21°C. It's solvent free and easily applicable. The reactive layer creates a layer between the concrete and the mould and contains additives for clean demoulding. Q80ils claims that Q8 da Vinci provides an exceptional smooth concrete surface finish and a clean staining free and dust free mould.

Applications

Q8 da Vinci P 8 is used for demoulding concrete foundation piles and on-site elements (vertical and warm moulds) such as floors, stairs and balconies. It is applied in steel and plywood moulds. Q8 da Vinci P 8 is highly recommended on site building constructions and direct release demoulding. With a pour point of -21°C, it is perfect for usage in very cold temperatures.

Benefits

- Durable & reliable end product quality
- Advanced finishing of the surface
- · Reliable and durable thanks to an effective demoulding operation
- Light colour
- Outstanding protection against rust
- · Enhanced with special additives
- · Prevents sticking
- Extremely handy to apply

Properties

	Method	Unit	Typical	
Appearance	Visual	-	Bright and Clear	
Density, 15 °C	D 4052	g/ml	0,84	
Kinematic Viscosity, 40 °C	D 445	mm²/s	8.0	
Pour Point	D 97	°C	-21	
Flash Point, COC	D 92	°C	148	
Rust Test, Proc. A and B, 24 h	D 665	-	pass	

The figures above are not a specification. They are typical figures obtained within production tolerances.

Remarks

Q8 da Vinci range should be applied evenly and sparingly by low-pressure spray or brush onto a dry surface, ideally immediately after stripping. A second coat may be necessary when used on new timber or untreated wood.

Sustainability

The product Carbon Footprint (PCF), cradle-to-gate (Q80ils state of the art facility in Belgium), of Q8 da Vinci P 8 is $1.26 \text{ kg CO}_2\text{eq}/\text{kg}$.

Please contact Q80ils to learn more about the positive environmental impact, the handprint, of this product.

For more info check here

