

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 $1.26 \, \text{kg} \, \text{CO}_2 \text{eq} / \text{kg}$.

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

To ensure accuracy and reliability, the PCF calculation tool has been verified by an independent third party. The verification report is available in the disclaimer. For more info check here

