

# **Technical Data**

## Semiperm® Monofilm release spray

Universally applicable liquid external release agent, solvent-based.

### Description

Semiperm® Monofilm release spray is a universally applicable liquid external release agent, solvent-based and with short drying times. The use of this product eliminates the need for a repeated time-consuming waxing and polishing, as a single application allows, after some starting time that demands frequent treatment of the mould, several demouldings. Semiperm® Monofilm release spray forms a monomolecular film that adheres to the mould and does not show any affinity to the moulded parts. This film is not peeled off during the moulding procedure and provides with its powerful release properties important improvements for the plastic industry. Semiperm® Monofilm release spray is silicone-free.

### Application

Semiperm® Monofilm release spray can be used as a universal release agent at the processing of thermo sets, polyester (cold and hot moulding), epoxy resins and phenol resins. In particular when the processing takes place at elevated temperatures, flawless results are obtained. As Semiperm® Monofilm release spray forms a complete film, it can also be used as a corrosion inhibitor for steel moulds or as a protective coating against influence of the weather. When working at higher temperatures it even provides excellent slip properties.

### Processing

Prior to the first application of Semiperm® Monofilm release spray, the moulds have to be cleaned thoroughly from residues of dirt and former release agent. The next step is to apply Semiperm® Monofilm release spray as an even, thin film and allow it to dry. The application can be done either by spraying or using a brush, cloth or sponge. Before starting the production, ensure that the film is absolutely dry. Semiperm® Monofilm release spray shaken prior to use.

Single package: 400 ml, Order-no. 165104-X

Properties	Unit	Semiperm® Monofilm release spray
Composition		combination of waxes in a solvent mixture
Appearance		whitish liquid
Density	g/cm³	approx. 0,78
Flashpoint	°C	< 0

### Storage

Semiperm<sup>®</sup> Monofilm release spray should be stored in tightly sealed containers and has to be protected from frost, heat and direct sunlight. If these rules are obeyed, the product can be stored for at least 12 months. The expiry date is stated beneath the production date on the labels of each container.

All information, recommendations, and advice on the part of R&G Faserverbundwerkstoffe GmbH are published to the best of our knowledge and belief. They are noncommittal and contain neither explicit nor tacit assurance or warranty of particular properties. The values specified for properties are typical figures. Recommendations or advice serve to describe our products and possible applications in a general or exemplary, but not specifically individual manner. In the course of the constant technical advancement and improvement of our products there may be changes to the characteristic values, copy, and diagrams; no specific reference is made to any such change. Owing to our products' wide and highly diverse range of potential applications far beyond any of our attempts to analyse, the customer alone is responsible for examining our products' suitability for the respective processes and purposes and their respective processibility. All and any protective rights and the applicable laws, terms, and conditions must be observed by the buyer or user of our products at their own responsibility. Publication is not a licence and does not intend the violation of any patents. **Semiperm**® is a registered trademark of R&G.

