

## Rhenomark® MP 91 PINK

## Tire Marking Paints

### Function

Water-based marking paint for color coding of tire treads

### Product description

Composition:	aqueous dispersion of dyes and pigments, containing polymers
Appearance:	pink dispersion of pigments, medium viscosity
Density, 25 °C [g/cm <sup>3</sup> ]:	approx. 1.3
Solid content [%]:	approx. 55
Viscosity, Brookfield LVT #4, 30 rpm [mPas]:	approx. 8500
Physiological properties:	see safety data sheet

### Use

Mode of action:	Rhenomark MP 91 PINK is a marking paint for tire treads. Rhenomark MP 91 PINK is free of solvents and does not contain any VOC. Rhenomark MP 91 PINK has a short drying time. The brightness of the color is hardly affected by the curing process.
Processing:	Rhenomark MP 91 PINK shows only little tendency of sedimentation. It is recommended to carefully stir or to shake the product before use. Rhenomark MP 91 PINK is applied onto the extruded tread just after extrusion by using a Beugler applicator fixed on the thread of the PE container.
Dosage:	Rhenomark MP 91 PINK is applied pure, no dilution required.
Application:	All kind of tire tread compounds

### Packing

1x1.2 kg PE containers in 18 kg cartons on 576 kg pallets

### Storage stability

Recommended storage condition: min +5°C to max +50°C. In original closed containers under recommended storage conditions two years from date of production.

## Handling

Please consult current material safety data sheet (MSDS) for additional handling information on Rhenomark MP 91 PINK.

Technical data in this data sheet are a guideline and represent no specification.

---

Our technical advice - whether verbal, in writing or by way of trials - is given in good faith but without warranty, and this also applies where proprietary rights of third parties are involved. It does not release you from the obligation to test the products supplied by us as to their suitability for the intended processes and uses. The application, use and processing of the products are beyond our control and, therefore, entirely your own responsibility. Should, in spite of this, liability be established for any damage, it will be limited to the value of the goods delivered by us and used by you. We will, of course, provide products of consistent quality within the scope of our General Conditions of Sale and Delivery.

---



**LANXESS Deutschland GmbH**  
**Business Unit Rhein Chemie**  
Kennedyplatz 1  
D-50569 Cologne, Germany  
<http://rch.lanxess.com>