



**Press contact:**  
Torsten Pape  
HOFMANN GmbH  
Maschinenfabrik und Vertrieb

Industriestrasse 22  
25462 Rellingen  
Germany

Phone: +49 4101 3027-0  
Fax: +49 4101 31022  
[presseinfo@hofmannmarking.de](mailto:presseinfo@hofmannmarking.de)  
<http://www.hofmannmarking.de>

## **PRESS RELEASE**

### **Two-component high-pressure (airless) spraying 98:2 - just one container saves on purging agent, prevents loss of material and protects the environment.**

**Rellingen, May 12, 2010 - The HOFMANN dosing technology now also provides high-pressure (airless) spraying of two-component spraying technologies in a 98:2 proportion. Advantages: there is only one container for the basic component and only the spray gun needs to be purged.**

HOFMANN, the market leader for road marking technology located in Rellingen, Germany, introduced high-pressure (airless) spraying of two-component sprayable plastics in a mixing proportion of 98:2 already in 2005. "This new 98:2 technology has become so proven and established in the industry that only this is demanded," says Torsten Pape, Head of Sales and Marketing at HOFMANN.

The fact that this technology only requires one main-material container is just one of the reasons for the success of this new application that can be used in the distance-dependent as well as for the non distance-dependant mode of application.

This immediately eliminates the danger of confusion when filling the various basic components. And: the hardener is first mixed as precise, pulsation free (!) and very fine stream in the spray gun. This reduces detergent consumption to a minimum, because only the spray gun needs to be cleaned. That protects the environment.

The previous 50:48:2 method - also called 1:1 system - with initially two material containers is thus superseded.



**Press contact:**  
Torsten Pape  
HOFMANN GmbH  
Maschinenfabrik und Vertrieb

Industriestrasse 22  
25462 Rellingen  
Germany

Phone: +49 4101 3027-0  
Fax: +49 4101 31022  
[presseinfo@hofmannmarking.de](mailto:presseinfo@hofmannmarking.de)  
<http://www.hofmannmarking.de>

## PRESS RELEASE

Download more information and images of the environmentally friendly 98:2 sprayable cold plastic from HOFMANN at:

[http://www.hofmannmarking.de/download/info371-1\\_en.pdf](http://www.hofmannmarking.de/download/info371-1_en.pdf)



**Press contact:**  
Torsten Pape  
HOFMANN GmbH  
Maschinenfabrik und Vertrieb

Industriestrasse 22  
25462 Rellingen  
Germany

Phone: +49 4101 3027-0  
Fax: +49 4101 31022  
[presseinfo@hofmannmarking.de](mailto:presseinfo@hofmannmarking.de)  
<http://www.hofmannmarking.de>

## PRESS RELEASE

The HOFMANN press center has more information, pictures, and publications available for download at:

[www.hofmannmarking.de/en/pressemitteilung.php](http://www.hofmannmarking.de/en/pressemitteilung.php)

**Printing free of charge / Voucher requested.**

### **Press contact for inquiries:**

Torsten Pape  
HOFMANN GmbH  
Maschinenfabrik und Vertrieb

Industriestrasse 22  
D 25462 Rellingen  
Germany

Phone: +49 4101 3027-0  
Fax: +49 4101 31022

E-mail: [presseinfo@hofmannmarking.de](mailto:presseinfo@hofmannmarking.de)  
Web: [www.hofmannmarking.de](http://www.hofmannmarking.de)  
Twitter: <http://twitter.com/HOFMANNOnline>  
Facebook: <http://www.facebook.com/pages/Hofmann-GmbH/270224818408>  
YouTube: <http://www.youtube.com/user/hofmann1952#p/u>

### **About HOFMANN GmbH:**

HOFMANN, the leading manufacturer of road marking technology ([www.hofmannmarking.de](http://www.hofmannmarking.de)), has been operating successfully for more than 50 years as an internationally recognized and competent partner for marking technology. The traditional company located in Rellingen, Germany, supplies the entire product range required for road marking across the globe.