



## **Higher Safety thanks to Solvent Exchange**



A change in the solvent combination of Mara® Star SR leads to a higher safety during application – also offering a better screen opening.

Mara<sup>®</sup> Star SR contains a small amount of the solvent "butyl glycolate" which is labelled with Hazard Statement H 361d ("Suspected of damaging the unborn child"). In order to increase the safety when printing, this solvent will be exchanged.

This exchange will have an additional advantage: Better screen opening!

All other characteristics remain unchanged, so that the dried ink film has an identical composition with optimal drying. Extensive printing tests with one- and two-component applications confirm that no changes in the technical properties of the printed and dried ink film are to be expected, e. g. with regard to adhesion and chemical resistance.

## **Your Benefits:**

- → Higher Safety (without H361d)
- → Improved screen opening, more consistent printing process

## **Date of Change-Over**

In order to allow the smoothest possible change-over, we will start with week code >= 923. The two formulations are intermixable.

You will find an additional remark on the label stating:

"Attention: Improved Formula"

In the event of any queries, please contact:

Technical Hotline

Phone: +49 7141 691140, technical.hotline@marabu.de