

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® 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 \geq 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

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