

## Planatol C.A.C. (cleaning agent concentrate)

### Application

**Planatol C.A.C.** is a solvent-free cleaning agent which serves for removing fresh and dry adhesive stains - especially dispersion adhesives - from gluing systems, machine parts as well as tools. A special application is performed in the cylinder washing-station for the OPIMATIC cross-gluing equipment.

### Properties

**Planatol C.A.C.** is a colourless, liquid concentrate on a tensid basis to be diluted with water. Both the concentrate and the mixture thinned with water are not inflammable and non-toxic in the sense of the regulations for dangerous working media. This concentrate is not subject to special precautions and can be biologically degraded in sewage plants. **Planatol C.A.C.** corresponds to the requirements of the 'Deutsche Tensid-Verordnung (German regulation for tensids).

### Instructions for use

**Planatol C.A.C.** is a concentrate that needs to be diluted with water. The dilution ratio can be chosen freely in dependence on the individual requirements. According to our former practical experience, using a 10 % solution (1 part of concentrate to 9 parts of water) has been proved advantageous for universal applications; this applies especially to the cylinder washing-station.

To produce a cleaning solvent, it is recommended to stir the concentrate slowly into the water in order to keep the formation of foam as low as possible.

Dried adhesive stains on machine parts should preferably be allowed to react with the thinned mixture which is ready for use or, in particularly pertinent cases, to the concentrate itself, for a substantial period (i.e. overnight) under a cover.

For further details call our division Application Technologies (phone: +49 8031 720-0).

**Important!** Toutes nos informations, même les recommandations écrites ou verbales, sont le résultat de nos propres expériences, essais ou développements. Cependant aucune garantie ne peut être assurée par Planatol en ce qui concerne les résultats. Trop de paramètres, notamment les conditions d'utilisation de la colle et des machines, sont indépendants de notre contrôle. Merci donc de tester toute nouvelle colle sur votre propre matériel.

**Important!** Any instructions and recommendations given, verbal or written, are based on our personal experience, tests and research. Preliminary testing for suitability of adhesive on materials to be used is recommended. We cannot be held liable for unsatisfactory results, as adhesives and working conditions are subject to various influences which are beyond our control.

**Wichtiger Hinweis!** Alle Angaben, auch mündlich gegebene Empfehlungen, entsprechen unseren Erfahrungen, Prüfungen und Entwicklungsergebnissen. Prüfen Sie bitte die Eignung des Klebstoffes für Ihr Material durch Eigenversuch. Eine Verantwortlichkeit für die durch Sie zu erzielenden Ergebnisse kann nicht übernommen werden, denn Klebstoff und Klebearbeit unterliegen beim Verarbeiten verschiedenen Einflüssen, die der Kontrolle des Klebstoffherstellers entzogen sind.