## Information **ACMOS Cleaning Solution**





ACMOS Cleaning Agents are the perfect tool to ensure the highest standards of product quality while minimizing waste. Great care is taken in developing these products, not only in terms of performance but also by placing a strong focus on industrial safety and environmental issues.

Mould Cleaners  Cleaners for release agent residues on moulds. Very good cleaning abilities without mechanical power to prevent damage of moulds.	ACMOSOL 130-22	Solvent mixture, strong cleaning effect. Optimal degreasing power.
	ACMOSOL 130-152	Solvent-based cleaner with high flash point. Slow evaporation for a good soaking effect.
	ACMOSOL 130-158	Great cleaning effect, suitable for cold moulds, good wax remover.
	ACMOSOL 130-164	Excellent cleaning agent, especially developed for waxes of a high melting range.

PUR Cleaners  Cleaners for release agent and PUR-residues on moulds.  Very good cleaning abilities without mechanical power to prevent damage of moulds.  Cleaner residues are removable with water.	ACMOSOL 133-616	Reactive liquid cleaner for PUR residues. Viscous version ACMOSOL 133-610 and cleaning tissues SmartWipes available.
	ACMOSOL 130-645	Viscous cleaner, also available as liquid and with orange odour.
	ACMOSOL 133-250	Strong liquid cleaner, dissolving residues from PUR elastomers, prepolymers and Vulkollan. Also available as viscous version ACMOSOL 133-254.
	ACMOSOL 133-660	For removal of PUR and epoxy residues. Viscous version ACMOSOL 133-665 and cleaning tissues SmartWipes available.



## Information ACMOS Cleaning Solution





ACMOS Cleaning Agents are the perfect tool to ensure the highest standards of product quality while minimizing waste. Great care is taken in developing these products, not only in terms of performance but also by placing a strong focus on industrial safety and environmental issues.

Surface Cleaners  Cleaners for release agent residues and contaminations on plastic surfaces.	ACMOSOL 130-60	Surface cleaner with matting effect to correct surface irregularities in appearance / gloss of parts.
	ACMOSOL 130-172	Strong cleaner. Fast evaporation, suitable to remove fatty / oily residues from parts.

Rinsing Agents	ACMOSOL 130-70	Suitable for PU foam machines and low pressure plants in order to replace solvents. Corrosion protection.
Solvent-containing rinsing agents. Excellent cleaning properties and good protection against corrosion.	ACMOSOL 133-73	For rinsing mixing heads.
3335. 5555	ACMOSOL 130-156	Removes residues of polyol in pipes and tubings.

Heatable Cleaner	ACMOSOL 133-78-2	For best results cleaner must be heated in a metal container to
Heatable cleaner for residues difficult to dissolve, e.g. PU-foam remainders.		temperatures between 150°C - 170°C. Especially for small parts / moulds.

Tel: +49 421 5189-0

Fax: +49 421 511415

Ask your local customer advisor for support.

For industrial / professional users only.

Important: check for material compatibility before use.

Rev. February 2021

