



Reiniger SE / Reiniger SC

Broad-spectrum mould cleaners for use during production and for maintenance work

Reiniger SE and Reiniger SC makes short work of them: deposits on the tool that may impair the quality of moulded parts. These deposits are decomposition products of plastics or the contained additives such as stabilisers, flame-retardant additives, static inhibitors and propellants. High melt temperatures and poor tool ventilation even accelerate the formation of deposits.

Reiniger SE is the mould cleaner for hot moulds during the injection moulding process. It contains a combination of special solvents and, when applied in good time, removes deposits from tools without significantly interrupting the production process.

Specialty: the cleaner does not impair the sliding properties of ejectors and sliders, as it does not release mineral grease.

Reiniger SC is the mould cleaner to remove emission deposits during maintenance and repair.

It contains highly active solvents and removes the emission deposits of most available plastics. Due to its highly concentrated form, Reiniger SC is especially suitable for the manual cleaning of dismantled and cooled tools. In multiphase processes to clean, preserve and remove rust from moulds and clamping plates, Reiniger SC is the second step to remove polymer residue and carbonised greases.

Reiniger SE and Reiniger SC is soluble in water, is biodegradable and contains no chlorine compounds or reprotoxic substances.

New packaging. Many benefits.

- no compressed gas
- no dangerous goods within the meaning of transport regulations
- non-flammable
- can be applied at up to 200°C
- lasts considerably longer thanks to 500 ml of pure active substance
- more targeted application due to adjustable spray nozzle
- lower-cost alternative to aerosols
- can easily be stored under humid conditions
- refillable and thus more environmentally friendly.

Reiniger SE

500-ml bottle with screw cap
Spray head with special seals and vario-nozzle
10-l refill canister incl. dispensing tap

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Artikel-Nr.: BUZ00034
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Reiniger SC

500-ml bottle with screw cap
Spray head with special seals and vario-nozzle
10-l refill canister incl. dispensing tap

Artikel-Nr.: 0401022
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Still also available in conventional packages:

Reiniger SE, 500-ml aerosol can
Reiniger SC, 500-ml aerosol can

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Artikel-Nr.: 0201022



Reiniger SE / Reiniger SC

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How to use Reiniger SE in the hot tool:

Open the mould on the machine and spray soiled areas in the cavity with Reiniger SE from 15 to 30 cm. Allow the cleaner to act for 10 to 20 seconds and then use a cotton cloth to remove dissolved emission deposits. In case of stubborn deposits use a brass brush to support the cleaning process. Alternatively and with mirror-finished cavities, the dissolved deposits can be brought out with five to eight shots.

How to use Reiniger SC in maintenance and repairs:

From 15 to 30 cm, spray the mould to be cleaned with Reiniger SC and allow to act for 1 to 20 minutes, depending on how soiled it is. Remove dissolved deposits with a cotton cloth. Use a plastic or brass brush to support the cleaning process. In case of deposits of carbonised grease and oil on mould backs and clamping plates, spray surfaces with Reiniger SC and treat them with a scouring sponge. Afterwards, wipe them with a paper or cotton cloth.

Please note before use:

Reiniger SE and Reiniger SC are highly effective plastic solvents. Do not apply them to paint or machine panes. Remove or cover glasses, clocks and other plastic objects from the direct application environment. Warning: Due to the propellant, Reiniger SE and Reiniger SC in aerosol cans should not be applied to surfaces over 120 °C.

Dissolving capacity of Reiniger SE and Reiniger SC with different plastic types

	PSU	PS	PC	PS-I	PVC	ABS	ASA	SAN	MABS	TPU	ABS/PA-BLEND	PP	PA 6.6	PA 6.6GF30%	POM	PBT	PE	
REINIGER SE / REINIGER SC																		
Granulate*	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Emission deposits*	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●

● excellent dissolving capacity

● good dissolving capacity

● moderate dissolving capacity

● no dissolving capacity

* Please note: Several additives to plastics may impede the dissolving process.