

Lusin® MC1718 General Cleaner for Thermoplastic Processors



Areas of Application

Highly efficient mould cleaner based on organic solvents

Especially applicable for removing polymer
and other residues from metal surfaces

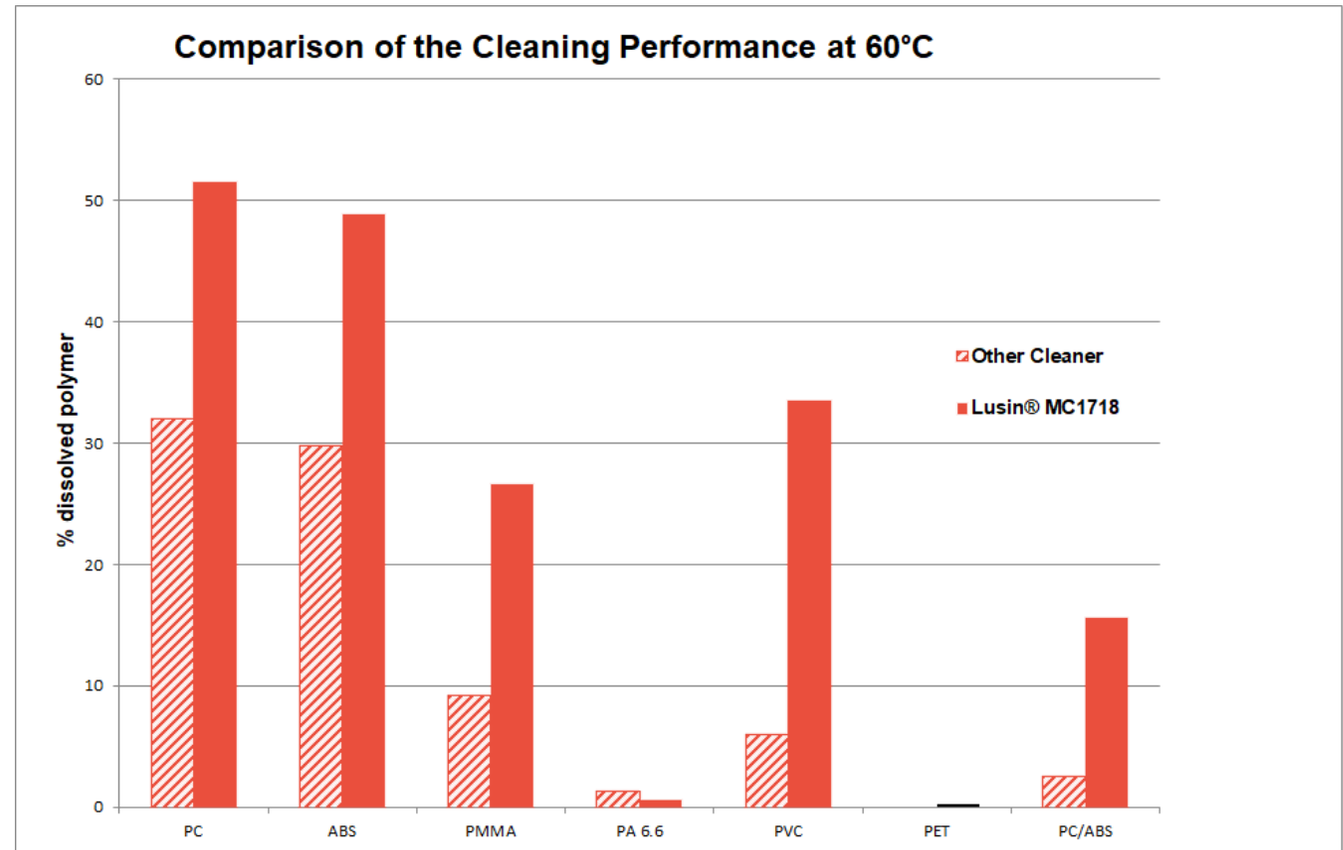
Removes residues of oils, greases, and waxes





CLEANING PERFORMANCE

Lusin® MC1718 is a powerful cleaner with extremely fast cleaning effect.





Packaging

Aerosol: 400 ml with 12 cans per box

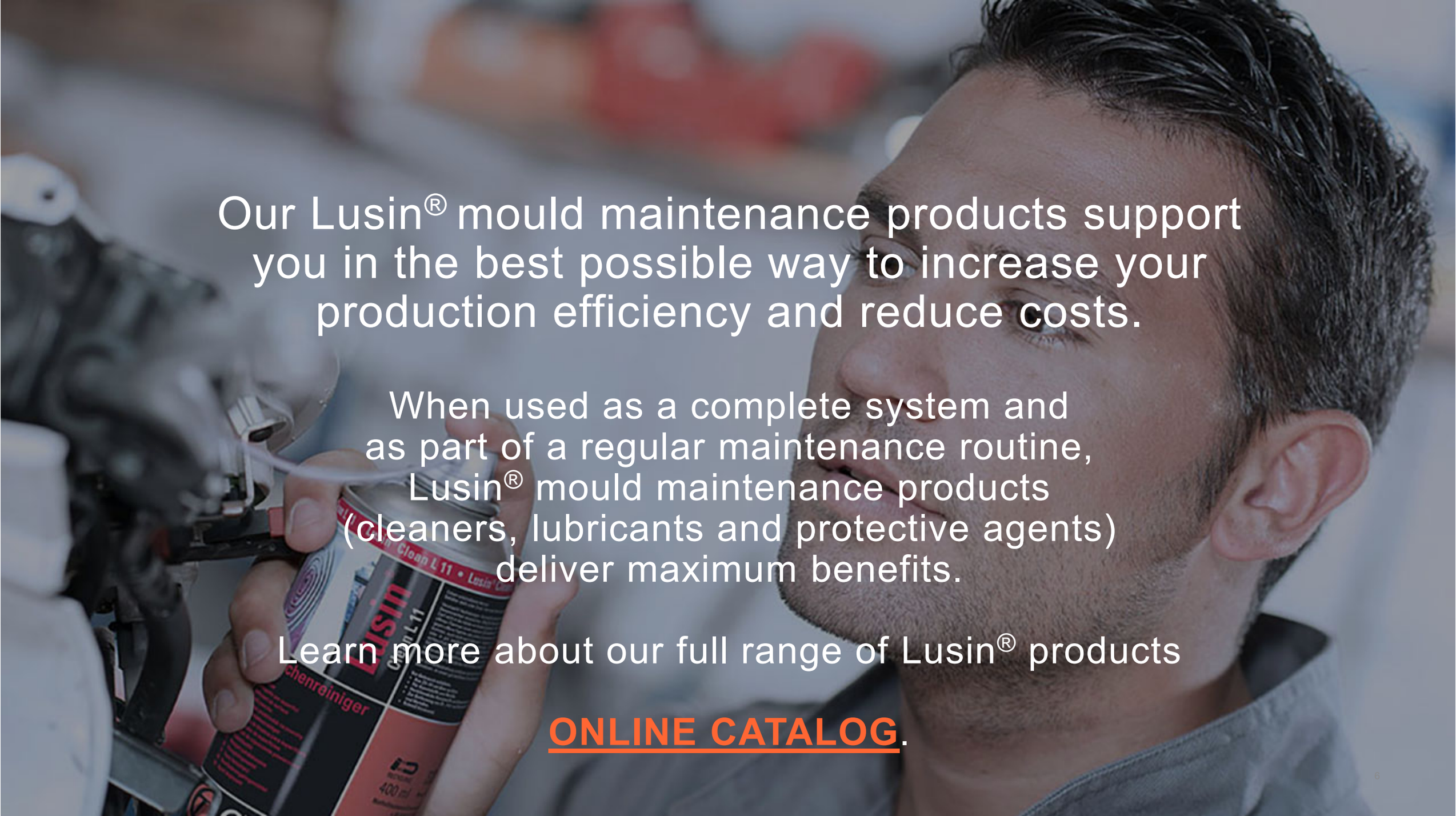


APPLICATION

Lusin[®] MC1718 evaporates residue-free.

Caution: Lusin[®] MC1718 attacks plastic and paint surfaces!

- Spray Lusin[®] MC1718 on contaminated moulds, allow the product to react.
- Remove it by producing parts (they will initially show affected surfaces). The product can also be removed by using a cloth wipe.
- If required, the procedure can be repeated several times at increased temperatures and longer reaction time (1 hour maximum).
- In case of production stoppage, after having cleaned the surface with Lusin[®] MC1718, an anti-corrosion agent like Lusin[®] Protect G 31 or Lusin[®] Protect G 11 can be used.

A man in a workshop setting is shown in profile, looking intently at a piece of machinery. He is holding a spray can of Lusin product, which is being applied to the machine. The background is a blurred workshop environment. The text is overlaid on the image in white, with the main headline at the top and a call to action at the bottom.

Our Lusin[®] mould maintenance products support you in the best possible way to increase your production efficiency and reduce costs.

When used as a complete system and as part of a regular maintenance routine, Lusin[®] mould maintenance products (cleaners, lubricants and protective agents) deliver maximum benefits.

Learn more about our full range of Lusin[®] products

[ONLINE CATALOG.](#)

Release Innovation™