

ALUSTAR 200 **NEW**

The **foamless cleaner** is not subject to mandatory labelling and suitable for the mechanical degreasing of components. It features special corrosion inhibitors that prevent aluminium parts from tarnishing (up to 75 °C/167 °F). Cutting coolants, process greases and lubricants are removed without any problem. Steel parts are protected from corrosion in the cleaning process.



➔ Not subject to mandatory labelling and foamless

➔ Can be used at temperatures as low as 40 °C/104 °F

OPTIMISED FORMULA!

Fields of use • for mechanical applications, e.g. in the HTW



Alkaline cleaner for the surface pre-treatment of aluminium. Developed for grease- and **oil residues that are difficult** to remove, and for pigment protection.



Product description in accordance with ÖNORM B 5105: Cleans and degreases heavily polluted components made from most diverse materials. Developed for most persistent pollution. Excellent penetration properties even with very rough surfaces. Oil separator compatible. TESTED IN ACCORDANCE WITH ÖNORM B 5105. Registration number: ON-N 2011 138



↓ **ALUSTAR 300**

Your benefits:

- ➔ Energy saving: The energy needed for heating and maintaining the temperature of the cleaning bath is saved.
- ➔ Time saving: No heating-up phase for the cleaning device, cleaning can commence immediately.
- ➔ Less evaporation, which reduces freshwater consumption.
- ➔ Reduces the increase in salinity in the washing water, thus extending its service life.
- ➔ No material expansion
- ➔ Lower risk of drying on the parts
- ➔ No formation of condensate on the parts during cooling

