



## TECHNICAL DATA SHEET

# ***CLEANTECH 105 LAO LAO***

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## Process Information

**Cleantech 105 LAO** is a cleaner to degrease steel, nonferrous metal, zinc die casting. It can be used in spray - and in ultrasound-plants. **Cleantech 105 LAO** is marked through following properties:

- good absorbency for oils and polish-, abrasive deposits
- recycable in ultra filtrations and gravity seperators
- weak foaming, hydrophobic character
- emulsificated but without soap content.
- Low foam.

## Make-up

<b>Make up for 100 L</b>	3-7 L Cleantech 105 LAO
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## Working Parameters

<b>Temperature</b>	50 – 90°C
<b>Time</b>	2 – 10 min.

The remaining conditions should fulfill the usual conditions for spray- or ultrasound plants. The oil removal can be done continuously in the bypass.

## Maintenance

The concentration conditions and additions is done by analysis. We recommend to mind the quality of the water.

## Operating Recommendations

The make-up concentration and the remaining working parameters are depend on the grade of dirt of the parts and with the installation conditions.

## Equipment

The installation must allow the conditions of temperature a.s.o. Mild steel is recommended as tank material.

<p><b>Be sure to observe all local regulations concerning the limit values of pollutants including the general regulations on dangerous materials!</b></p>
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## Health and Safety

Material Safety Data Sheets are available for all GALVANO MONDO products, they are normally issued with relevant quotations and Technical Data Sheets. They explain hazards associated with the product following classification by European Statutory Requirements. Normally more than one product will be used in a process. Risk evaluation of the process is the users responsibility because the user controls men, materials, methods and machines. The user must consider all of the substances present in the solution, whether they present a risk to people and the environment, whether abatement measures are needed.