

HERA™ is one of Chem-Trend's many innovative solutions for the die cast industry and comes with Chem-Trend's long history of leadership, excellence, innovation and unmatched personal service.

HERA™ Applications

HERATM improves the cost model of any business by reducing scrap, downtime and energy use. The versatile product helps manufacturers attain sustainability goals with its water-based formulation and can be used in a variety of applications.

For example, $HERA^{TM}$ is well suited for use in the automotive industry in manufacturing structural castings as well as in the production of consumer durable goods such as household appliances.





HFRATM Solutions

HERA™ improves die cast operations in many ways:

- Increases productivity through cycle time reductions.
- Minimizes or eliminates plant effluent.
- Eliminates potential negative influences of dilution wa
- Eliminates issues with biological growth activ
- Reduces energy consumption.
- Extends tool life.

HFRATM Formulation

HERA™ was specifically developed as a ready-to-use advanced technology water-based die lubricant. It is perfect for use in today's complex applications.

- Compatible with standard or robotic application equipment.
- nplex part designs and high
- ent wetting and spreading properties.
- s at low and high temperatures.
- Evaporates quickly and results in no effluent.
- Eliminates the need for costly biocide treatment.
- Shrinks overall carbon footprint by reducing CO₂ emissions.

HERA™ History

HERA™ was developed as part of a project sponsored by the German Federal Ministry of Education and Research to promote energy and resource efficiency in aluminum die casting. Chem-Trend was one of several industryleading companies to participate. The goal of the project was to increase overall energy efficiency by 15 percent, while at the same time reducing CO₂ emissions and shrinking a manufacturer's carbon footprint.



