

# HANSA<sup>®</sup> ADD 5005 – Improving your workability

Deaerator for ambient curing systems

**CHT**  
SMART CHEMISTRY  
WITH CHARACTER.

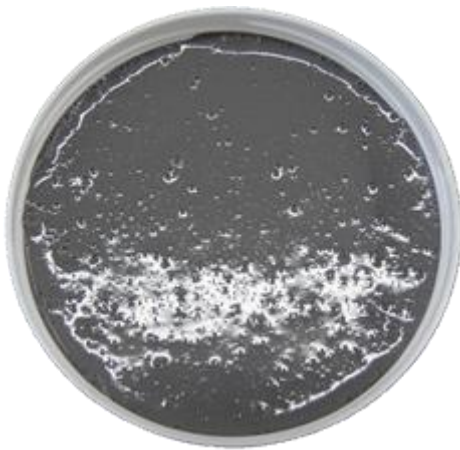
# HANSA<sup>®</sup> ADD 5005

## Deaerator for ambient curing systems

HANSA<sup>®</sup> ADD 5005 is a deaerator for solvent-free coatings based on ambient curing resins like epoxy or polyurethane. The use of HANSA<sup>®</sup> ADD 5005 helps to avoid the trapping of air during the production and application so that bubble-free surfaces can be achieved. HANSA<sup>®</sup> ADD 5005 is based on compound of ester oil and organomodified polysiloxanes without additional solvents or volatiles.

HANSA<sup>®</sup> ADD 5005 can either be incorporated into the formulation during production of the coating material or it can be added afterwards to the ready-made formulation. We recommend, however, adding the product directly during production to achieve optimal results. HANSA<sup>®</sup> ADD 5005 is particularly characterized as deaerator for solvent-free epoxy resin coatings.

## Performance of HANSA<sup>®</sup> ADD 5005 in a common epoxy floor coating



Without deaerator



With HANSA<sup>®</sup> ADD 5005

### Advantages

- Highly effective with minimum application amounts
- Avoids trapping of air bubbles and micro foam
- Enhances levelling properties
- No impact on the curing process
- VOC-free acc. to EU 2004/42/EG
- Free from mineral oils and APEO

### Application fields

- Flooring coatings
- Industrial coatings
- Wood coatings

