

Intertherm 2205

No need for shutdowns – application to high temperature equipment

Extend maintenance intervals and reduce the cost of CUI repairs

A unique, high solids, low VOC, hot spread epoxy coating, Intertherm® 2205 is a temperature resistant coating designed for application onto hand prepared hot steel.

Formulated as a high performance repair solution for use in aggressive, Corrosion Under Insulation (CUI) environments, Intertherm 2205 generates cost savings through improved performance and enhanced productivity versus traditional coating technologies.

Product features

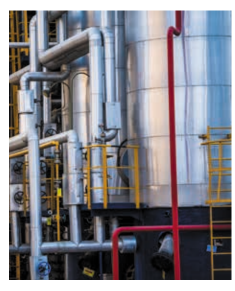
- Hot application to live equipment from 60°C (140°F) to 205°C (401°F)
- Temperature resistant up to 230°C (446°F)
- Excellent adhesion to steel cleaned by hand or power tool (St2/SP2 preparation)
- Excellent brush and roller properties for great DFT control
- · Spray apply possible for larger areas
- Excellent CUI and cyclic heat resistance
- Cures ready to insulate after 10 minutes*
- Low VOC

Reduce maintenance turnarounds for CUI service

Intertherm 2205 is a specialized, immersion-grade maintenance coating with unique brush and roller application properties on hot steel substrates.

- Improve performance and extend maintenance intervals with specialized technology designed to tolerate real world maintenance surface preparation (St2/SP2)
- Maximize productivity with short overcoating intervals and fast cure prior to reinsulation
- Easily applied by brush, improving operational efficiency and reducing application costs
- Reduce HSE risks with low VOC, minimizing emissions when applied onto high temperature substrates





Application overview at 212°F (100°C)

