

Therm-Chek® RC 215P

Stabilizer Product Profile

Product Description

Therm-Chek® RC 215P is a high performance calcium-zinc based stabilizer system designed to replace lead in THW and THWN applications. Although Therm-Chek® RC 215P was designed as a lead replacement for wire and cable applications requiring long term wet IR testing at elevated temperatures, it also excels in other demanding applications where lead based stabilizers have historically been used.

Recommended use levels for THW and THWN applications range from 4.0 phr to 5.0 phr.

Safety and Handling

Complete toxicity and handling information can be found on the Material Safety Data Sheet, which is available on request.

Typical Properties

Physical State Off-white powder

Specific Gravity, 25°C 1.57

