

Therm-Chek® 5469

Stabilizer Product Profile

Product Description

Therm-Chek® 5469 is a liquid barium-cadmium stabilizer with organic inhibitor.

Therm-Chek® 5469 is a high potency, highly compatible stabilizer, recommended for general calendaring, extruding, fluid bed and plastisol applications requiring maximum clarity. It will also produce exceptionally bright, true colors in pigmented applications.

Therm-Chek® 5469 is completely non-lubricating and is recommended in areas where roll or mold plate-out is critical.

Stearic acid is recommended for use with Therm-Chek® 5469 to obtain optimum heat stability and to add the lubrication needed in most processing operations. Stearic acid is not required in plastisol applications.

Where desirable, the use of an epoxy plasticizer will synergistically enhance the stabilizing properties of Therm-Chek® 5469.

Safety and Handling

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

