

The Thread **GUARD**™

**Plastic Equipment, Drum or Tote Bungholes getting damaged?
Keep 'em Safe & Clean with, the *ThreadGuard*...
Absolute Protection for Plastic Drum Bungholes
and all types of plastic threaded equipment.**

For all 2" NPT Fine Thread & Buttress Coarse Bungholes



- Prevents container or equipment thread failure
- Stops downtime due to equipment cross-threading
- Protects 2" NPT plastic threaded drums and IBC's
- Speeds mounting in 2" Npt or Buttress bungholes
- Hex feature permits easy tightening in bunghole
- Available in plated steel and 316 stainless steel

ThreadGUARD™ Benefits & Features

- ◆ **Save Containers and Equipment** ... Stop drum or container losses because of stripped or worn bungholes and extend bung equipment life by temporarily or permanently sealing into the ThreadGUARD™ with a suitable thread sealant, or a temporary or permanent adhesive.
- ◆ **Save Money** ... helps prevent equipment cross-threading or thread stripping when mounting in 2" NPT or Buttress bung holes on drums, totes, tanks and other containers or equipment.
- ◆ **Save Maintenance & Down-time** ... prolongs the working life and stops sensitive threads of plastic equipment (pumps, faucets, depth gauges, filters, funnels & other plastic threaded equipment) from damage or wear due to vibration, constant use and transfer between steel, stainless steel or plastic bung holes.
- ◆ **Versatile & Easy** ... offers easier mounting, with quick steel-to-steel or plastic thread alignment and a wide chemical compatibility range, suitable for most equipment applications.

Plated Steel ThreadGUARD™ - P# **DM-55BTG**, 2" M-NPT x 2" F-NPT, zinc plated steel

Stainless Steel ThreadGUARD™ - P# **DM-55BTG/S6**, 2" M-NPT x 2" F-NPT, 316 SS

Stainless Buttress ThreadConverter™, P# **DM-55BCF/B6**, 2" M-Buttress x 2" F-NPT, 316 SS



Ask for literature on DRUM-MATES® drum & tote mixers, drum & tote pumps & hand dispensing nozzles.
DRUM-MATES® Inc., Process Equip. Div., Tel: 800-621-3786, Tel: 609-261-1033, Fax: 609-261-1034