

DAC-219

Anti-Static Hopper Cleaner

Why was ANTI-STATIC HOPPER CLEANER developed?

Anti-Static Hopper Cleaner was developed to provide you with a solvent cleaner with an anti-static compound that will help eliminate static and the chance of plastic eruption in hoppers. Just spray into tumblers and prevent static build up and combat color separation. By spraying directly on plastic pellets you will keep production running at full throttle.

DESCRIPTION:

How many times have hopper & grinders been almost virtually impossible for a color change? DAC's Anti-Static Hopper Cleaner, with its unique anti-static compound, will make color changes progressively easier, saving you thousands of dollars in employee clean-up hours.

PERFORMANCE CHARACTERISTICS:

- Protects employees and machinery
- Eliminates all static & chances of eruption in hoppers
- Gives lasting residual
- Repeated use gives optimum performance
- Prevents fine powder from building up on metal
- Reduces color changeover & clean-up time
- Extremely cost effective

REMOVAL SPECIFICATIONS:

No removal is necessary!

PROCEDURES TO CLEAN HOPPER:

1. Shake can well
2. Spray generous amount on cloth and wipe thoroughly
3. Dry and vacuum
4. Then spray a flush from top to bottom of Anti-Static Hopper Cleaner
5. Dry and vacuum, if necessary



Call for Orders, Product Information and Technical Support:

1-800-830-3423



DAC Industries, Inc.
1636 Gervais Avenue
Maplewood, MN 55109 USA

tel: 1-651-748-1750
fax 1-651-748-1748
info@moldsprays.com
www.dac-industries.com

NPCA Hazardous Materials ID System

Health	2
Flammability	3
Reactivity	3
Other	See SDS

©2015 DAC Industries, Inc. All Rights Reserved