## SLIDE

## **TECHNICAL DATA SHEET**

## **On/Cycle Mold Cleaner Aerosol** 44212

**Product Description** 

The ideal mold cleaner for use while in production. On/Cycle works on warm molds up to 150°F and easily removes releases, oils, greases and many resinous build-ups before they can become a problem. Made from citrus oils, it destroys odors, leaving a pleasant orange scent.



Net. Wt.12 oz. (340g) For Use in The Manufacturing Process Only Para ser usado solamente en procesos de fabricación.

| Applications                       | Mold Cleaner  |
|------------------------------------|---|
| Unit Package Description           | 16 ounce aerosol                                    |
| Generic Description                | Mold Cleaner  |
| Net Weight Fill                    | 12 net ounces                                       |
| UPC Code                           | 858799000424  |
| Units Per Case                     | 12  |
| Case Weight (Ibs)                  | 13  |
| Appearance                         | Colorless Liquid                                    |
| Flash Point F                      | Not Determined                                      |
| Flash Point C                      | Not Determined                                      |
| Base Type                          | Citrus Terpene/Hydrocarbon Blend                    |
| Evaporation Rate                   | Moderate  |
| Working Temperature F              | 32 to 400 degrees                                   |
| Working Temperature C              | 0 to 204 degrees                                    |
| Propellant                         | Propane   |
| NFPA Aerosol<br>Flammability Level | 3   |
| DOT Proper Shipping Name           | UN 1950, Aerosols, Flammable, 2.1, Limited Quantity |
| VOC % (Federal)                    | 100   |
| VOC g/L (Federal)                  | 739.85  |
| VOC lbs./Gal (Federal)             | 6.17  |
| Removal                            | Wipe Remnant Material                               |
| Independent Certifications         | NSF category P1                                     |