

SINGLE COMPONENT CARC MIL-DTL-53039

PRE-FILLED TOUCH-UP VACUUM GUN BOTTLE

It is **IMPORTANT** to **VIGOROUSLY** shake bottle when instructed for the **COMPLETE** duration of time in each step shaking or mixing is necessary. Product may fail to spray if material is not shaken thoroughly.

DIRECTIONS FOR USE:

1. Shake bottle vigorously for 30 seconds from time you hear ball rattle. The ball may have to be jarred loose if the product has been stored for a period of time as contents may settle.

(See Figure 1)

2. Remove cap to expose foil seal on top of bottle. Pierce foil seal and push foil to side of bottle. (See Figure 2)

3. Attach bottle to vacuum gun.

4. When finished, dispose of in accordance with local base regulations.

Figure 1



Figure 2



WARNINGS & Application Information

1. To extend shelf-life, puncture seal of 1-ounce bottle of nitrogen using yorker tip, place yorker tip onto nitrogen bottle and squeeze once into paint bottle. Reseal paint bottle with new cap supplied. Do not squeeze nitrogen bottle more than once as it will draw the nitrogen back out of bottle.
2. Before re-use of previously opened bottle, replace cap and shake **VIGOROUSLY** for 30 seconds. When done, remove cap to attach bottle to vacuum touch-up gun.
3. **DO NOT** store this material in extreme cold weather conditions, excessive heat, or direct sunlight: storage temps must be between 50-80 degrees Fahrenheit. Storage at higher temperatures will shorten the shelf life of the material.
4. **DO NOT** attempt to apply this material at temperatures below 60 degrees Fahrenheit.
5. Become familiar with and keep the Material Safety Data Sheet (MSDS) on file.

MILSPRAY

Military Technologies

845 Towbin Avenue . Lakewood, NJ 08701
Phone 732-886-2223 . Fax 732-886-2250
Email: customerservice@milspray.com
Website: www.milspray.com
Cage Code: 3NXX3