Check local VOC regulations to ensure compliance of all products in your area.

## **DESCRIPTION**

**XXX Universal Gun Cleaner** is a <u>heavy-duty cleaner that quickly removes solvent-based</u> and waterborne coatings from spray equipment.

## **FEATURES**

- · Best in class cleaner removes waterborne or solvent-based paint as well as dedicated cleaners
- Superior 100% virgin solvent formula
- 2-in-1 cleaner minimizes products needed in shop
- · Reduces mistakes from choosing wrong or faulty cleaners

# **SUITABLE SUBSTRATES**

- Spray equipment
- Aerosol spray tips
- Glass
- Bare metal

# **TYPICAL PROPERTIES**

Part:	Product Name:	Color:	Container:
77763	XXX Universal Gun Cleaner	Clear	20 oz. Aerosol
Actual VOC:			3.77 #/gal 451.5 g/L

**XXX Universal Gun Cleaner** is conditionally exempt per SCAQMD rule 1171. Check local regulations for VOC limits and exemptions.

# **HANDLING AND APPLICATION**

## **APPLICATION:**

#### **SURFACES**

Apply **XXX Universal Gun Cleaner** liberally to a clean, soft, lint-free cloth and wipe surface to be cleaned. DO NOT leave solvent cloth on plastic or painted surface.

#### Note:

**XXX Universal Gun Cleaner** is not recommended for use on plastic or painted surfaces as it may soften and discolor the substrate.

Check local VOC regulations to ensure compliance of all products in your area.

### **SPRAY GUN**

Attach the straw nozzle to the spray tip for hard to reach areas and easily blast contaminants away.

## **AEROSOL SPRAY TIP**

On clogged tips, remove spray button with a twisting motion and gently attach clogged tip to **XXX Universal Gun Cleaner**. Spray **XXX Universal Gun Cleaner** through the clogged tip for a few seconds. Do not stick pin or other object into can. Gently replace cleaned spray tip to top of can with spray button pointed away from you.

## STORAGE:

**XXX Universal Gun Cleaner** should be stored in a cool, dry place with adequate ventilation away from heat, sparks and flames. The shelf life for **XXX Universal Gun Cleaner** is 5 years when stored under normal conditions.