# **Installation Guidelines**

COVERAGE: 350-500 square feet per gallon depending on surface porosity.

PRODUCT NUMBER CONTAINER SIZE

23200 Qt./23100 Gal

#### **USE ON:**

Use on all porous contaminated surfaces. Do not apply to mirrors, windows, plastic, and leather.

## LIMITATIONS:

Safechoice products are made without formaldehyde preservatives. Do not contaminate. Store in airtight containers. Do not use when indoor temperature is below 55 degrees F. Do not freeze.

## **SURFACE PREPARATION:**

Prior to treatment, ensure the area is thoroughly clean and the source of the odor is removed.

## APPLICATION:

Apply Safechoice OdorOut using a lowpressure sprayer. Focus on areas and surfaces prone to absorbing smells, such as textiles, carpets, roofs in vehicles, concrete, and painted materials. Avoid spraying surfaces that do not absorb water, e.g. mirrors, windows, plastic, and leather. If Safechoice OdorOut is applied to an unwanted surface, such as glass, leather, plastic, etc., simply wipe off with a microfiber cloth before drying to avoid risk of staining. Let dry for 30-60 minutes. Once dry it's safe for both pets and children! Again, to avoid any residue or staining, wipe off any excess liquid using a microfiber cloth from unwanted or sensitive surfaces. The odor eliminating effect of Safechoice OdorOut is almost immediate, i.e. the odor is eliminated within minutes. and typically lasts for a few days up to several weeks depending on conditions. Sometimes it is necessary to repeat treatment for best result. Before use, read safety data sheet, available at www.afmsafecoat.com.

## **CLEAN-UP:**

Clean tools and equipment while they are still wet with a warm soapy water solution.

### **DRYING/CURING TIME:**

30-60 minutes in normal conditions. Normal conditions include a dry surface, access to fresh air flow, moderate humidity, and temperatures above 55 degrees F.

#### **HEALTH PRECAUTIONS:**

As with all coatings and sealers, keep container tightly closed and out of the reach of children. Do not take internally. Keep from freezing. Always use adequate ventilation.

## PHYSICAL DATA

VOC Material: 0 g/l HAP's (Hazardous Air Pollutants) zero

If you are chemically sensitive, always test for personal tolerance.

