

Usage Guidelines

USE ON:

Stainless steel, fiberglass, porcelain, ceramic tile, chrome, painted surfaces, wallpaper, wood, vinyl, steel, grout, concrete, fabric, plastic or any other hard non-porous surface. Not recommended for aluminum.

LIMITATIONS:

Safecoat cleaners are made without formaldehyde preservatives. Do not contaminate. Store in airtight containers. Do not freeze.

DILUTION RECOMMENDATIONS:

Routine Home and Office Cleaning -20:1 Spray on, agitate as necessary, wipe clean.

Kitchen: Counters, sinks, refrigerators, stoves, appliances, stainless steel, fiberglass, sills, chrome.

Bathroom: Shower, tubs, sinks, counters, tile.

Household: Walls (papered and painted), woodwork, doors, porcelain, vinyl, tools, hand soap.

Carpet and Upholstery: Spray on a small amount, allow time to penetrate, agitate, wipe with clean water sponge and blot with dry cloth. Always spot test before using.

Tougher Indoor/Outdoor Cleaning - 7:1 Spray, sponge or mop directly on surface. Agitate as necessary. Rinse with clean water.

Recommended on: Floor wax (use hot water), tough food and tobacco stains, house exterior, ordinary oil and grease, vents.

Heavy Duty Cleaning Jobs - 1:1 Spray, sponge or mop directly on surface. Allow time to penetrate, agitate as necessary. Rinse with clean water.

Recommended on: Heavily soiled shop floors, ovens, lime deposits, soap scum, mold and mildew stains, grills, engines, grout, concrete, laundry (spot test for color fastness), decks, smoke stains and pet odors.

HEALTH PRECAUTIONS:

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

PHYSICAL DATA

Physical Description: Clear, odorless

pH: 8.7

% Volatile by Weight: 90%

Solubility in Water: Complete

VOC Material less H2O: 0 g/l

HAP's (Hazardous Air Pollutants) zero

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

Test samples available here:

www.thegreendesigncenter.com/product/afm-2oz-samples/

