Mohawk Finishing Products

Division of RPM Wood Finishes Group, Inc.

Product Data Sheet

Furniture Cleaner & Restorer

M107-0179 13 oz. Aerosol

Product Description: Furniture Cleaner & Restorer maintains the original new look of oiled, walnut, teak and rosewood furniture. Instantly restores color as it cleans. Cleans and hides minor scratches on darker color wooden surfaces.

Advantages:

- 1. Restores color as it cleans
- 2. Hides scratches

Limitations:

1. For dark wood furniture only, pre-test before use

Characteristics:

Solids % (wt): 3.46* VHAP's: 2.21 lbs VHAP's/lb solids

Solids % (vol): 2.35* Package life: 3 years

Dry time: Air dry @ 77 F, 50% relative humidity Spread rate: 10.2 sq ft @ 1 dry mil

To rubout or package: 24 hours *Includes propellant

PWR Category: EFI All values theoretical; not intended to be exact

PWR Category Limit: 2.05 QC specifications. PWR of product: 1.275*

HMIS: Health – 2, Flammability – 4, Reactivity – 0, Personal Protection - X

Directions: SHAKE WELL BEFORE USING. Make sure surface is free of dirt, grease, etc. Use drop cloth or newspapers to protect surrounding areas from spray mist. Apply sparingly to the surface, then wipe dry with a clean cloth. Ideal for walnut, maple, rosewood, teak and other fine oil-finished furniture. For best results, use only when can temperature is between 65° and 90°F. Clean spray button immediately after use by turning can upside down and pressing spray button for 5 seconds or until product ceases to evacuate the can.

Safety and Other Precautions: Read MSDS for precautions before using product.

MSDS: If Material Safety Data Sheet is required, contact:

Mohawk Finishing Products

Division of RPM Wood Finishes Group, Inc.

P.O. Box 22000 Phone: 1-800-545-0047 Hickory, NC 28603 Fax: 1-800-721-1545

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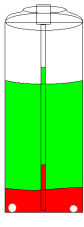
Aerosol Products

The Importance of Clearing the Tube **Before** Using an Aerosol

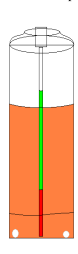
Clearing the tube of an aerosol can is important any time the aerosol has sat for any amount of time, especially before the first use.

This is a simple procedure that involves properly agitating the can (shaking for one full minute) and then spraying it for approximately 3 seconds in a safe direction but not onto the part that is going to be sprayed. This allows the material that remains in the dip tube that cannot be agitated to be evacuated and not dispensed on the job part.

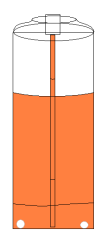
When an aerosol can is filled the agitator balls are first inserted and then the can is filled with paint (stain, glaze, lacquer, etc.). The next step is the insertion of the valve which is secured to the can by crimping of the valve ring. After the valve is secured propellant is added to the can through the valve. The propellant pressurizes the can. This pressure immediately forces a small amount of paint into the dip tube of the valve. This paint in the tube settles the same as the paint in the can. Pigments, dyes and sheen control agents, which provide color and sheen to the paint, separate from the solvents and propellant in the can. When the can is agitated by shaking, the agitator balls help mix the pigments and dyes with the solvents. This agitation, however, has little effect on paint in the tube, thus it needs to be evacuated before applying the paint to the substrate and repair.







After Shaking



After Shaking and Clearing Tube

The Importance of Clearing the Tube After Using an Aerosol

It is equally important to clear the tube after each use to help prevent clogging and spitting in the future, especially for aerosols that contain pigment or flatting paste.

To clear the tube, turn the aerosol can upside down and spray in a safe direction depressing the spray head until the liquid is no longer dispensed (only air). Then use a cloth to wipe away any liquid left on the orifice of the spray head. This procedure clears the nozzle and the spray head so the contents of the can won't clog them.



After the can sits for several days, some of the contents will re-enter the dip tube.

Therefore, use the procedure above to assure that the unmixed contents of the tube aren't sprayed on your project.