Product Data Sheet

Finishing Products, Inc.

BURN-IN BALM PASTE M401-120 Available in 4 ounce and quart sizes

Product Description: Mohawk's "Burn-in Balm" is used in conjunction with our burn-in stick line in preventing heat transfer from a hot knife blade to the surrounding finish during a burn-in repair. The "Burn-in Balm" also prevents the unwanted spread of excess burn-in stick material.

Advantages:

- 1. Easy to use.
- 2. Makes for a quicker repair.
- 3. Minimizes sanding.

Product Limitations:

1. Must be removed before applying lacquer.

Characteristics:

Weight per gallon: 7.18 ± 0.1 lbs./gal. Flashpoint: None observed Package Viscosity: Paste Form

Volatile Organic Compounds (VOC): 12.47 grams/ Liter, 0.1 lb./gal.

HMIS:

Health: 1 Flammability: 0 Reactivity: 0 Personal Protection: B Spec. Gravity: 0.863 ± 0.01 Boiling Range 413F/212c Non Volatile (wt.) 98.55 $\pm 1.0\%$ Coverage: 700 sq. ft./gal. Package Life: 2 years

Air Quality Data: Non-Photochemically Reactive

Hazardous Air Pollutants: 0.00 lb./1 lb. solids

Specifications:

Directions: Apply burn-in stick to gouge, indentation or other damaged area in the usual manner. After cooling, apply Burn-in Balm directly over the fill and 3" around the surrounding surface. Proceed leveling by moving flat blade of knife over surface and fill, dragging away excess burn-in stick. The balm will prevent the stick from adhering to the surrounding surface. Reapply as necessary to level burn-in surface.

Caution: After repair has been made, wipe off excess Burn-in Balm. Wipe burn-in area with Mohawk Wax Wash or Naphtha to prepare surface for other finishes. Be sure surface is clean and dry before coating.

Safety Cautions: Avoid contact with skin and eyes. Wash hands after using. Keep container closed when not in use. Do not transfer contents to other containers for storage.

KEEP OUT OF REACH OF CHILDREN

<u>MSDS</u>: If Material Safety Data Sheet is required, contact: Mohawk Finishing Products, Inc. 4715 State Highway 30 Amsterdam, NY 12010-7417 Phone: 518-843-1380 Fax: 518-842-3551