

GOLD LEAF
PAN DE ORD

Rubin Buff,
Wax Metallic Final
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FOR HOME DECOR, CRAFTS, COSTUMES, AND MORE!

Formulated from Carnauba waxes, fine metallic powders, and select pigments for a finish no paint can duplicate. Rub onto clean, dry or previously painted surfaces or on post-fired ceramics with a gloved finger, q-tip, or soft cloth. Then gently buff to a beautiful luster. More buff, more shine! Five times more product than other brands.

Tips & Tricks

Application

The initial surface needs to be clean and lightly sanded. You can prep and scuff sand the surface with fine-grit sandpaper or steel wool. Layer coats of Rub 'n Buff until you reach the desired effect.

If the surface is not able to be sanded, you can use a primer. Rub 'n Buff may not properly adhere to an object's surface if it does not have any texture to stick to.

Liberally apply 1st coat with a paper towel. Let set up for a few seconds. Apply a second coat and buff out as it dries with a gloved finger or soft cloth.

Rub 'n Buff can separate, especially the Ebony Rub 'n Buff which can cause it to be thinner. Cap the tube tightly and massage it to recombine the materials.

Ebony Rub 'n Buff can be grainy; the graininess will buff out. It is recommended to work on a small area at a time.

Not recommended for surfaces that will be exposed to moisture or electricity.

Sealing

You can use water-based or acrylic sealant to prolong the finish of Rub 'n Buff.

Test your chosen sealant first on an inconspicuous area as different sealants can affect the sheen and color of Rub 'n Buff.

Removal

From hands: Simple Green soap or Lava soap

From Objects: depending on the surface, sand off Rub 'n Buff or use turpentine.



Disposal

Let if fully dry out, then follow your local guide lines and disposal procedures for varnish.

Indoor/Outdoor

Rub 'n Buff is not recommended for outdoor use, with that being said you can use it outdoors if it is sealed with a water-based or acrylic sealer which will make the finish last longer.

Heat

Rub 'n Buff is a wax-based product that needs to be kept away from direct heat and possibly sunlight. If you want the finish to last longer, especially if it may come in contact with water, we recommend applying a waterbased or acrylic sealant on top of Rub 'n Buff.

120 degree F max temperature

Not an archival material

Rehydrate

You can rehydrate Rub 'n Buff if it dries out. Cut the tail of the tube and scrape as much of the material as possible into a small glass jar. Pulverize the material into a powder, add a few drops of turpentine, and work the product back into a paste using a palette knife.

Looking for Inspiration?

Check out our Steampunk Safety Glasses Video on our website

http://www.amaco.com/craft_how_tos/230



Or our Gum Ball Machine Terrarium on Instagram @amacobrent

https://www.instagram.com/amacobrent/?hl=en



RUB'N BUFF METALLIC FINISHES

1/2 fl. Oz. tube
The CL seal restricts this product from children under the age of 13. Older users must follow all cautionary labeling.



Antique

Gold

Gold Leaf



Silver Leaf



Gold



Gold



Fhony



Pewter



Spanish

Copper



Gold



