



Stained Glass Polish

Item # 5095

Polishes and Waxes for a Professional Finish

- Provides a luminous, even, lasting finish on solder seams treated with patina or electroplating.
- Polishes and shields against tarnish for a professional finish.
- Finishes glass to a brilliant shine.
- Renews shine to tarnished finishes.
- Adds brilliance and protects lead, chrome, raw solder, copper, brass, and most patina finishes.

Instructions:

Shake Well Before Using.

For an expert finish on your solder seams:

1. After soldering, eliminate flux residue.
2. Using steel wool, brush solder seams to remove oxidation. Remove steel wool dust with a brush or vacuum.
3. If preferred, apply electroplating or patina. Wipe dry. (it's not necessary to remove patina residue from glass).
4. With a soft cloth, apply Finishing Compound. Spread a thin layer evenly over metal and glass. For a bright, even finish, rub lightly along the seams. Allow to dry and buff to a luster. Use a heat lamp to dry in extremely humid or cold weather.

To restore the shine to tarnished finishes:

With a soft cloth, apply Finishing Compound and run along tarnished seams until desired luster is achieved. Allow to dry and buff.

To polish and wax stained glass panels:

Follow step 4 to add additional radiance and life to bevels and glass.

Note: Does not create a white residue as compared to other polishes, easy polishing and cleanup. In some circumstances the polish will not completely dry. Continue with the polishing process after 15-20 minutes. Do not apply to fresh patina, let patina dry for at least 72 hours.

