



PREP

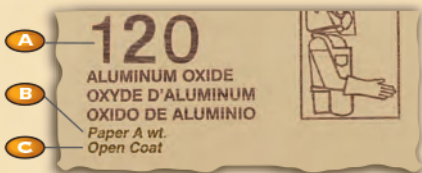
SANDING AND DUST REMOVAL

SAND IT SMOOTH

The first step to a professional looking finish is a good sanding job. Start by selecting the right sandpaper. Buy GOOD sandpaper! Inferior paper will wear out quickly, load up rapidly with sanding dust and create broad, deep scratches that are difficult to remove. To obtain an even finish, make sure to keep your surface clear of dust during sanding. Begin with a lower grit (120) and work progressively higher (220 or 240). Clear dust between steps.

See cautions on label if sanding old paint.

PAPER SELECTION



- A** Grit Number— The larger the number, the finer the grit.
- B** Weight— "A" weight paper is the lightest, most flexible kind. Best for most jobs.
- C** Grit Spacing— For pre-finishing sanding use open coat (more space in between grit to allow escape for dust). For finish sanding use close coat.

- **USE A SANDING BLOCK FOR LARGE, FLAT AREAS**



WIPE IT CLEAN

Be sure to thoroughly clean surface when sanding is finished. Use a rag dampened with mineral spirits to remove dust. Turn rag frequently and re-moisten to prevent spreading the dust around.

- **USE A VACUUM WITH BRUSH FIRST FOR LARGER AREAS**



