## *DAY 56*

## **FINISHING 2**

## **APPLYING A PROTECTIVE COATING**

- After staining a project it must be given a protective coating.
- **Liquid urethane plastic** is a solvent-based finish and will *provide protection* from the effects of Moisture, Handling, and U.V. Radiation. (the sun)
- Urethane plastic <u>must be stirred</u>, **not shaken** to prevent bubbles from being left on the project.
- **Always** turn on the *ventilation* when using any solvent- based finish.
- Urethane plastic must be applied by brush and lightly sanded between each coat.
- In order to provide sufficient protection, at least 3 coats of urethane must be applied.
- When finished, clean brush in solvent container and return to finishing cabinet.

  Close can of urethane and return to finishing cabinet.