



Putty Pencils are the easiest way yet to fill countersunk nail holes, joints, etc., and to repair gouges and scratches in interior woodwork and furniture. Putty Pencils match popular colors from top stain manufacturers. Chances are there's one that's just the right shade for the job, or you can blend them together for custom matches.

Use Putty Pencils on damaged woodwork to save expensive refinishing jobs. On new woodwork, use them after the last coat of finish has dried and hardened. Putty Pencils make easy work of filling countersunk nail holes in a room full of cabinets, window frames, and moulding. Putty Pencils are a blend of six waxes saturated with rich colorants - much more than ordinary crayons can contain. By simply rubbing over a nail hole, joint or scratch, the Putty Pencil fills the repair with colorant and stays put. Wipe away excess with a cloth, and the job is complete. It's that quick and easy. In addition to woodwork, you can use Putty Pencils to repair leather (like scuffed shoes or belts) and vinyl. They can also be used creatively for any number of crafts projects.



Ladder Mitts are tough, flexible urethane pads that keep ladder rails from damaging support surfaces such as wood, aluminum, vinyl siding, sheetrock, and glass.

Since these materials are difficult and expensive to replace once installed, Ladder Mitts pay for themselves quickly with one prevented accident.

Examples of the damage Ladder Mitts prevent:

Rails catching the undersides of clapboards and shingles when raising an extension ladder, causing nicks and gouges.

Dents in siding when a ladder is banged against it.

Scratches when moving a ladder sideways from the ground.

Marks due to the weight and movement of a person on the ladder.

Ladder Mitts are durable enough to last the life of the ladder, and carry a lifetime replacement warranty against tearing when used as intended. They are molded in one piece so there are no seams to tear. The tough material resists solvent spills, does not deteriorate in ultraviolet sunlight, and is not affected by extremes of temperature. Its integral color does not rub off on any surface.

