

MODELING / TOOLING BOARD

- PROLAB 55** 34 lb density machinable beige colored polypropylene slab designed for production of patterns, mock-ups, prototypes by milling or machining by hand. It can be used of validation of NC milling program. It is a uniform structure that is readily machined and creates little dust. Excellent for vacuum forming.
- PROLAB 65** 42 lb density non-porous polyurethane machinable slab designed for production of patterns, mock-ups, prototypes by milling or machining by hand. It can be used of validation of NC milling program. It is a uniform structure that is readily machined and creates little dust. Excellent for vacuum forming. Accepts hand and finishing paint.
- LABELITE 510** Low density (10 lb/ft³) machinable/carvable slab designed for tooling aids, prototypes, foundry patterns and core construction, CNC and NC tape proofing, three dimensional models, reproductions and molds.
- LABELITE 520** Low density (20 lb/ft³) machinable/carvable slab designed for tooling aids, prototypes, foundry patterns and core construction, CNC and NC tape proofing, three dimensional models, reproductions and molds.
- MASTERLAB** Dimensionally stable, high temperature machinable epoxy slab. Designed for high temperature lay-up tools, vacuum forming tools and master models.

Bonding & Laminating Materials

- PROCOL 2** Two component epoxy adhesive for bonding and laminating PROLAB 55 and 65.

Please call **801-265-0111** for Data Sheets and information not found in the following pages.