



GREAT FOR: Sand Castles, Models, Sand Casting, Sculptures, Topographical Maps, Sand & Water Tables.

Tips & Techniques

- 1. For best results work sand with hands until warm before starting to model or sculpt.
- 2. Model 'N Mold™ sand will not absorb water but will act as a reservoir.
- 3. Reusable and never dries out. Over time clumps may develop simply knead these out before use.
- 4. Accepts acrylic paint(s), however, the paint will not permanently bond to the sand and can be removed when dry.
- 5. A contained work surface with a shallow edge or a sandbox/table is recommended.
- 6. Dry clean up only simply sweep or vacuum to clean up. Floor protection recommended.
- 7. Avoid mixing sand with soap or detergents, as they will prevent it from being able to be modeled.

INSTRUCTIONS:

Ready For Immediate Use

Model: Pack various sized and shaped containers with Model 'N Mold™ Sand. Release compacted sand from the containers as desired. Build-up different levels by stacking the sand shapes on top of one another. Add details for sand castles or sand creations with shallow carvings into the surface with modeling tools. Additional surface details can be created by pushing objects into the sand surface or by adding molded sand pieces.

Carve/Sculpt: Form rough shapes by compacting sand together. Then carve forms as you would a hard surface. Smooth and finish surface with gentle pressure. Add additional sand as needed with moderate pressure. Modeling tools are recommended – and can be as simple as a craft stick or basic plastic modeling tools.

Mold: Form a mold for creative castings of plaster or candle wax. Use a solid container for the exterior of the mold. Create the shape or image to be cast by carving or pressing into the compacted sand. Then fill with the selected casting medium. Allow it to set-up before removing per specific product instructions. Temporary shapes can be molded by pushing the sand into plastic molds.

PACKAGE SPECIFICATIONS:

Availability: 5 lb (2.27 kg), 10 lb (4.5 kg) pkg

Colors: White, Blue, Red, Yellow

Country: Packaged in Canada, made in USA

SAFETY: (Non-toxic. Safe for kids.)

Ages: 4 & up (Adult Supervision)

Testing: AP Certification by ACMI. Conforms to ASTM D 4236.

