Here's a new kind of FUN!

You Can Model Anything from Dragons and Ships to Picture Frames with

**PLASTIC WOOD**
which comes in 9 colors

Now letters are coming in from all sections of the country telling about a new use for **Plastic Wood**—the preparation that handles like putty and quickly hardens into wood you can carve, paint, and turn in a lathe. There's nothing better for hiding nicks, making repairs and sealing cracks. Everybody knows that! But what's more important, with **Plastic Wood** you can make a thousand and one useful and decorative things—and have lots of fun doing it! Mirror and picture frames, still-life models, galleons, human studies, book ends, decorative knick-knacks, there's no limit to the things you can make.

**See What an Amateur Made!**

You don't have to be an artist to model with **Plastic Wood**. Men and women, boys and girls who never before worked with their hands are now modeling beautiful things out of **Plastic Wood**. Many of them are making extra money this way! Try it. You can buy **Plastic Wood** in 9 colors at any paint, hardware or department store.

The 3 models illustrated were selected at random from the photographs of models we have received. They are decorative. They are so cleverly modeled you'd never believe they were made after working hours by a Certified Public Accountant! The old man and the bird in real colors are very lifelike. The vase has all the graceful sweep of line that adorned ancient Grecian vases with such beauty. Try your hand.

**BIG 48-PAGE BOOK FREE**

We’ll send you free—a 48-page, profusely illustrated book crammed full of facts about **Plastic Wood** and how to use this amazing preparation.
Improving Model Ships With PLASTIC WOOD

[Reg. U. S. Pat. Off.]

For making repairs, when a tool slips, or the wood chips or cracks, Plastic Wood, which handles like putty and hardens into wood, is the first aid to every ship model maker.

Plastic Wood, however, has even greater value in model ship construction. The Ship Model Makers Club (55 Middagh St., Brooklyn, N. Y.), a nation-wide association of those interested in model boats, recommends Plastic Wood for such uses as moulding figure heads, making blocks and dead eyes, model waves and hatchway gratings.

Here, for example, is their suggestion for making gratings. Cut a rectangular section of wood to overall size desired and, with a saw, make criss cross cuts to scale not less than 1/16 in. deep, chiseling off the shoulders. Soak mould in water, press Plastic Wood into cuts and cover to a full 3/16 in. thick. Loosen the Plastic Wood from mould while still pliable, replace lightly and allow to harden. When hard, sandpaper down to the grating holes, square off, smooth and dry under light pressure.

Handles
Like
Putty

Hardens
Into
Wood

Tube, 25c.—1/4 lb. can 35c.—1 lb. can $1.00
Plastic Wood Solvent, 25c.

At Hardware and Paint Stores

ADDISON-LESLIE CO., 425 Bolivar St., Canton, Mass.
For Model Making

PLASTIC WOOD


In model ships, model coaches, model airplanes, Plastic Wood permits the most delicate refinements, made to scale, and enhancing the value and accuracy of the model. In the Sea Witch, shown above, even the hull is modeled from Plastic Wood—that handles like putty, hardens into wood, and adheres lastingly to any clean dry surface.

When hard, it is wood without grain, that can be carved to the most delicate design. Much skill can be shown in making hand carved figures from Plastic Wood. See the elephant one man has done.

"Things to do with Plastic Wood"

In this 48-page illustrated book on Plastic Wood and its uses—for the home, automobile, boat, sports equipment, etc.—there are sections devoted to model ships and model making. It is a book of practical value to every man who likes to work. By mail 10 cents.

Tube 25 cts.—¼ lb. 35 cts.
1 lb. $1.00
Solvent—25 cents

At Hardware and Paint Stores

ADDISON LESLIE CO.,
432 Bolivar St., Canton, Mass.

Please send "Things to do with Plastic Wood." I enclose 10 cents.

Name:

Address:

See It Go!!!
See It Bank!!

Propellers spinning and flashing! Bright red wings, glistening metal body! Just like the big, new, tri-motored passenger-liner planes. Brand new model of latest type. Strong, all-steel body. Big balloon tires. Long running spring motor sends it swiftly round and round the floor. Wing spread 21 inches. Model No. 367. Price $3. (West of Miss., or in Canada $3.50.) Other models, racing and cabin that actually fly, $1 to $3.50. If your dealer cannot supply you, send your order to us.

KINGSBURY MFG. CO. 83-J, Myrtle St.
Keene, N. H.

KINGSBURY
Motor Driven Toys

FREE! Send for novelty moviecope; shows motion picture of Silver Arrow flights. Also complete toy catalog.

Send 10c for Kingsbury Disc Wheel Balloon Tire Eraser; Set of 4, 35c.

Build your own outboard hydroplane motor or sail boat. Use our plans or knock-down frames and machined parts. Many models to select from. Write for new catalog. Please enclose postage for catalog.


MOTORCYCLES
Wonderful Bargains
Small Deposit—Liberal Terms
Indians Harley-Davidsons Ace
and Henderson

WALKER-INDIAN CO., 1309 Boylston St., Boston, Mass.

GAS HEAT ANYWHERE

15-Day Trial
We'll send you the SUNSHINE for 15-day trial. Use it in your own home or store. Prove to yourself how easy it does away with dirt, smoke, and odor. Sunshine is non-flammable. Just burn for 15 days. Offer limited to 1,000 people. Now, agents:

BIG MONEY—easy sales on parlor full time. WRITE!
MODEL OF FAMED LIGHTHOUSE MADE OF PLASTIC WOOD

Fashioned of plastic wood, the famous Fire Island lighthouse has been reproduced in model form. Millions of passengers on ocean liners have been protected by this lighthouse as their ships entered or left New York harbor, and it has become a landmark for thousands of regular travelers. The model is carved entirely from plastic wood. Four pounds of material were used in producing the model, which is nine by ten inches by six high.

Fashioned from Plastic Wood, This Model Resembles in Every Detail the Fire Island Lighthouse
December, 1928

Uncle Sam to Show

Government Sculptor at Work on Plastic-Wood Model of Prairie Schooner, Our First Transcontinental Vehicle, for Exhibition in the Transportation Exhibit at Seville, Spain