Radiator Enamel



An air drying enamel especially made for use on radiators, where a hard heat-resisting durable finish is required. All colors are permanent, and will not crack, chip or shrink.

Made in the Following Colors

White	Goeblin Blue
Ivory	Navy Blue
Oak Brown	Light Green
Gloss Black	Dark Green
Dead Black	Vermilion
Light Blue	Maroon

Put up in One Quart, Half Gallon and One Gallon Cans.

Directions for Use

Enamels (Light Shades)—Radiators should be painted with one coat of Enamel Primer and two coats of enamel.

·Enamels (Dark Shades)—Three coats of enamel should be used without a primer.

Stir enamel thoroughly and apply with an ordinary flat bristle varnish brush. If it thickens add a little turpentine—too much will kill the luster. Be sure to remove all oil or grease from surface of radiator before applying, or enamel will peel off. Do not flow it on too heavily—two thin coats are far better than one thick. One gallon will cover about 250 square feet of surface. Caution—Enamel should be applied when radiator is cold and heat should not be turned on for at least twenty-four hours thereafter.