

POR-15 Primers & Clears



Self Etching Primer (\$30.99 15oz spray, \$34.99 Pint, \$55.99 Quart)



In response to many customer inquiries requesting a quick drying and easy-to-apply coating which enables a restorer to quickly topcoat **POR-15®** and other basecoats, we have developed **POR-15® Self-Etching Primer**.

With this product, you can even topcoat POR-15® that's been in place for months or years.

POR-15® Self-Etching Primer is NOT a high-build primer, like **POR-15's TIECOAT PRIMER**, but it can be sprayed or brushed on almost any painted surface and can be topcoated in 15 - 30 minutes. It bonds incredibly well to **POR-15® Rust Preventive Paint**, and all topcoats bond incredibly well to **POR-15® Self-Etching Primer**. It can be sanded lightly, and, if desired, multiple coats may be applied.

We strongly recommend this fine product, which we sell with our unconditional money-back guarantee of satisfaction. It is available in pints, quarts, and gallons as well as a large aerosol spray (15 ounces). In situations where you are topcoating a very old POR-15® finish, we first recommend a light sanding with any 280 to 320 grit paper.



Tie-Coat Primer (\$31.99 Quart)

Now you can prime and paint right over cured POR-15 with our new **TIE-COAT PRIMER**. We developed this special "interlocking" primer after many requests from customers who wanted a coating with special adhesion characteristics that make it perfect for most painted surfaces, especially POR-15.

TIE-COAT PRIMER is highly resistant to penetrating topcoats, like lacquers, enamels, and two-component finishes. It sands very smoothly, as well. Try some on your next project.

IMPORTANT: Tie-Coat Primer must cure for 24 hours before topcoating or it may lift.



Glisten PC Clear

GLISTEN PC is a High Gloss, Rock Hard, Water-clear topcoat designed for spray or brush application over all metal surfaces, including highly polished aluminum and chrome surfaces. **GLISTEN PC** will not leave brushmarks, and will dry in less than one hour, but will take 3-4 days to reach maximum hardness.

When **GLISTEN PC** is first dry to the touch, it will appear to be very soft. Avoid touching it for several days until it becomes hard and tough. Accidental contact could

damage the surface before full cure has taken place. Like many other coatings, **GLISTEN PC** is a **MOISTURE-CURED** coating, which means it is strengthened by exposure to moisture. It will never crack, chip, peel, or yellow, and is very flexible as well.

Note: When applying over polished metals (aluminum, chrome, brass, copper etc) you must use AP120 metal prep according to instructions.

IDEAL USES: As a protective coating on aluminum wheels, chrome bumpers, marine railings, chrome or aluminum covers, grills, handles, ornaments, lights, etc.



Pelucid (\$34.99 15oz spary)

PELUCID™ is one of the most advanced single component clear coats in the world. It's super clear, super glossy, and unbelievably tough!

Spray or brush this non-yellowing single-component clear coat over painted or unpainted fiberglass, wood, and other interior surfaces that need a clear lustrous finish. The tough, yet flexible, coating dries clear as water, with a rock-hard finish that won't crack, chip, or peel.

It's self leveling, which means it won't leave harsh brush marks. It can be recoated in 5 to 10 minutes, depending on humidity, and will withstand temperatures up to 400 F. Two coats should always be applied, to achieve maximum beauty and protection.

PELUCID™ has excellent adhesion qualities, and is highly chemical resistant. Check it out yourself!