

Aqua-Buff Compound & Polish

APPLICATION GUIDE

PRODUCTS

Aqua-Buff Fast Cut Compound (Cream) - AB1000F Aqua-Buff Fast Cut Compound (Blue) - AB1000W Aqua-Buff Compound & Polish - AB2000 Use these Aqua-Buff® products to remove scratches from and polish composite patterns, plugs, masters and molds. Also use them to remove scratches from and to clean FRP parts, metals & painted surfaces.

Application Conditions



Aqua Buff works on gelcoat, Duratec and other composite surfaces.



These products are sold as high viscosity compounds. When applying, use a spray bottle to mist as needed to lubricate and cool the surface.



AB1000W or AB1000F: A tufted wool pad is best for fast cut compounds.

AB2000: Use a fine polishing pad. A foam pad can be used to get the ultimate shine.

Use 2400 rpm commercial buffer.for best results. Compound at full speed, polish at half speed.

Aqua-Buff Fast Cut Compound # AB1000F & AB1000W

Application process

Spread the Aqua Buff on the surface to be compounded with a brush or cloth. Use an amount similar to a poker chip (about 3 cm across) for each square foot (30 cm) to be polished. Please note that AB1000W is not recommended for use on white surfaces due to its pigmentation.

Mist the surface with water from a spray bottle. Immediately machine buff with a clean, damp compounding pad. When the part appears dry, add more water with the spray bottle. As long as a milky liquid appears when the pad captures the water, additional polish is not needed.

Repeat the process to eliminate scratches from exceptionally hard surfaces. Should the compound become dry while being buffed, re-wet again by misting the surface with water. Follow with Aqua-Buff 2000 Compound and Polish for the ultimate shine.

Aqua-Buff Compound & Polish # AB2000

Application process

Spread Aqua-Buff 2000 Compound and Polish on the surface to be compounded with a brush or cloth. Use an amount similar to a poker chip (about 3 cm across) for each square foot (30 cm) to be polished.

Aqua-Buff Compound & Polish CONTINUED

Mist the surface with water. Immediately machine buff with a clean, damp foam buffing pad. Repeat the process to eliminate scratches from exceptionally hard surfaces. Should the compound become dry while being buffed, re-wet again by misting the surface with water.

Check the material safety data sheet of your product for recommendations on protective equipment. Each product has a corrosponding Technical Data Sheet available on our website, which includes a troubleshooting guide, general use instructions and other helpful information.

WWW.HAWKEYEIND.COM • 909-546-1160 • HAWKEYESALES@HAWKEYEIND.COM • PO BOX 415, BLOOMINGTON, CA 92316

Limited/ warranty statement: Our products are intended for sale to industrial and commercial customers. We request that customers inspect and test our products before use and satisfy themselves as to contents and suitability. Nothing herein shall constitute a warranty, expressed or implied, including any warranty of merchantability or fitness, nor is protection from any law or patent to be inferred. All patent rights are reserved. The exclusive remedy for all proven claims is replacement of our materials and in no event shall we be liable for special, incidental or consequential damages.