Quality Products from Hawkeye Industries Inc.

Aqua Buff® Compounds and Polish



Aqua-Buff 1000-F Fast-Cut Compound Aqua Buff 1000-W Fast Cut Compound Aqua-Buff 2000 Compound and Polish

Water-based fast-cut compounds and polish for composites and other surfaces

Usage

To remove scratches and polish composite patterns, plugs, masters and product molds. Also to remove scratches and to clean FRP parts, metals and painted surfaces.

Features

Aqua-Buff products are economical, easy to use and produce superior results.

Here's why you should choose Aqua-Buff Compounds and Polish—

Swirl mark-free finish—you'll achieve the ultimate finish

shine with Aqua-Buff fast-cut Aqua-Buff 1000-F compounds and polish.

Easy application—apply with Aqua-Buff 2000 a brush or cloth.

<u>Economical</u>—use only half as much, compared to other compounds.

Water-based– environmentally friendly.

Multiple-size packagingpackaged to meet a variety of manufacturing requirements. Aqua-Buff 1000-F Aqua-Buff 1000-W Aqua-Buff 2000 (Link to MSDS)





Hawkeye Industries Inc.

P O Box 415 Bloomington, CA 92316

Tel 909-546-1160; Toll Free 800-977-0060; Fax: 909-546-1161 Email hawkeyesales@hawkeyeind.com Web www. duratec1.com

Liability/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.

Duratec is a registered trademark of Dura Technologies Inc.



Aqua Buff® Compounds and Polish

Product Properties

All time calculations are based on temperatures of 77°F, 25°C

Aqua-Buff 1000-F and 1000-W

Viscosity

As measured on a Brookfield Viscometer Model RVF, Spindle #6 at 10 rpm

Weight per Gallon

Grit (Particle) size in microns

60,000-90,000 cps

11.0 +/-0.3 lb/gal

80% average 40 microns particle size; 17% are greater than 78 microns; 3%

are greater than 154 microns

Aqua-Buff 2000

Viscosity

As measured on a Brookfield Viscometer Model RVF, Spindle #6 at 10 rpm

Weight per Gallon

Grit (Particle) size in microns

60,000-90,000 cps

11.6 +/-0.3 lb/gal

80% are less than 40 microns particle size; 10% average 40 microns; 10% are

greater than 40 microns

Link to Application Guide for Aqua-Buff 1000-F, 1000-W and 2000:

Compounding and Polishing Application: Aqua-Buff Compounds and Polish

Aqua-Buff Compounds and Polish are among the many fine products marketed worldwide by Hawkeye Industries Inc.

<u>Contents/Literature CD</u> <u>Trouble Shooting Guide</u>

Revised 3-2-15



Hawkeye Industries Inc.

P O Box 415 Bloomington, CA 92316

Tel 909-546-1160; Toll Free 800-977-0060; Fax: 909-546-1161 Email hawkeyesales@hawkeyeind.com Web www. duratec1.com

Liability/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.

Duratec is a registered trademark of Dura Technologies Inc.