## Hawkeye Industries Inc.







## Aqua-Buff Compound and Polish

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

Problem	Cause	Solution
Aqua-Buff 1000-F or 1000-W— Scratches remain	Buffing speed is too slow.	Buff at no less than 2500 rpm for best results.
	Compound pad not used.	Apply product with heavy duty compounding pad.
Aqua-Buff 2000—Fails to polish	Buffing speed is too slow.	Buff at no less than 2500 rpm for best results.
	Polishing pad not used.	Apply product with a lamb's wool or synthetic pad designed for polishing.
Aqua-Buff 1000-F, 1000-W or 2000—Compound dries on surface	Buffing speed is too slow.	Buff at no less than 2500 rpm for best results.
Aqua-Buff 1000-F, 1000-W or 2000—Compound is watery	Outdated product.	Replace with new compound. Compounds may lose paste properties after extended storage. Use within 12 months.
Aqua-Buff 1000-F, 1000-W or 2000—Compound builds up on buffing pad	Too much product used.	Reduce the amount of compound by as much as one-half.



## Hawkeye Industries Inc.

P O Box 415 Bloomington, CA 92316 Tel 909-546-1160; Toll Free 800-977-0060; Fax: 909-546-1161 Email productinfo@duratec1.com Web www. duratec1.com