

PURE BUFF®

PBK

FUNCTIONS

The Pure Buff is used for safe, efficient and cost effective light duty polishing of dental acrylics. A unique disposable foam wheel and autoclavable mandrel that can be used in most dental lathes.

TECHNICAL SUMMARY

- MANDREL:** Autoclavable thermoplastic resin (blue). Fits majority of lathes.
- RETAINER RING:** Autoclavable elastomeric polymer (black).
- FOAM WHEELS:** Disposable 3" closed cell foam rubber (light blue).

PACKAGING

All Pure Buff kits, refills and mandrels are packaged in poly bags and bar coded to HIBC convention.

PRODUCT CODES

REF#	ITEM DESCRIPTION
PBK-s	Pure Buff Kit: 2 mandrels, 4 retainer rings and 48 disposable foam polishing wheels
PBF-s	Pure Buff Foam: Refill pack of 48 disposable wheels
PBM-s	Pure Buff Mandrel: 2 mandrels and 4 retainer rings
PBK	Case of Pure Buff Kits: 12 per case
PBF	Case of Pure Buff wheels: 24 per case
PBM	Case of Pure Buff mandrels: 12 per case



DISPOSABLE POLISHING WHEEL SYSTEM

COMPARISON GUIDE

FEATURES	PURE BUFF	RAG WHEEL
Reduces cross contamination	YES	NO
Save 10 minutes chair time per use	YES	NO
Disposable polishing wheel	YES	NO
Autoclavable mandrel and o-ring	YES	N/A
Saves on labor	YES	NO
Staff convenience	YES	NO



800/752.2812
(Inside the USA)

503/531.3904
(Outside the USA)

503/531.3757 FAX

www.jordco.com

FEATURES & BENEFITS

- Disposable Polishing Wheels** Reduces cross contamination associated with standard rag wheels. Attempting to clean and sterilize rag wheels is unreliable. Time consuming pre-disinfection of appliances is not cost effective.
- Unique Dual Mandrel** Foam wheels lock onto unique mandrel that can be placed onto either the auto chuck* or free shaft of most dental lathes.
- Autoclavable Mandrel and Retainer Ring** Pure Buff mandrels and o-rings are easily cleaned and sterilized in steam, ETO or chemiclave autoclaves. (Not for dry heat sterilizers.) Pre-loaded with wheels, Pure Buff is ready for the next procedure.
- Perfect for the Spot Acrylic Adjustment** The wheel is designed to be used with a fine flour of pumice slurry. When time is money, immediate polishing of an appliance can be accomplished without pre-disinfecting. The polish is a clinical high sheen that is perfect for spot adjustments. Compounds can be used, but are often unnecessary.
- Efficient** Saves up to 10 minutes of chair time with each adjustment.
- Adjusts for Tight Areas** To handle tight areas, such as the inferior areas of a lower denture, split the wheel vertically. As the wheel is rotating in the lathe, use the flange to perform the split. The wheel is now half as thick and can maneuver into narrow spaces.

PURE BUFF



THE FOAM WHEELS ARE FOR SINGLE USE ONLY. Do not re-sterilize after use. Dispose to prevent cross-contamination of dangerous pathogens or bioburden. The interior of the foam is inaccessible to steam or vapor.

U.S. Patent 7,772,201
Made in USA

