



Pure Buff® Polishing Wheel System

The Pure Buff polishing wheel system 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. The Pure Buff Kit (PBK-s) has 2 mandrels, 4 O-rings, and 48 single use foam polishing wheels. Replacement foam wheels, O-rings and mandrels can be re-ordered online or through your dental supply dealer.

TECHNICAL SUMMARY

Mandrel: Autoclavable thermoplastic resin (blue). Fits majority of lathes.

O-ring: Autoclavable elastomeric polymer (black)

Foam Wheels: Disposable 3" closed cell foam rubber (light blue). Single-use.

Discover our complete line of quality Jordco® products at www.jordco.com or contact your dental supply dealer.

EndoRing II Endodontic Instrument Family of Products

The EndoRing II organizer enables the clinician to directly place, store, measure and clean endodontic hand and rotary instruments within the operating field. It reduces the risk of cross-contamination and minimizes the passing of sharps between dentists and staff. Using the EndoRing II organizer helps make endodontic procedures safer and faster.

The EndoRing FileCaddy® organizer provides a unique bulk storage solution for all endodontic files. The clinician places multiple files securely into the special foam insert, closes the lid and steam autoclaves the entire EndoRing FileCaddy organizer.

MANUFACTURER

Jordco, Incorporated 595 NW 167th Ave., Beaverton, Oregon 97006 USA (800) 752-2812 www.jordco.com Visit our website for patent and trademark information

PRODUCT SPECS

Name: Pure Buff PBK-s (Kit)

PBF-s (Refill Wheel Pack)
PBM-s (Mandrel and O-rings)

Weight: PBK-s - 4.6 oz. PBF-s - 2.4 oz PBM-s - .6 oz,

PACKAGE CONTENTS

PBK-s: 2 mandrels, 4 O-rings, 48 single use foam wheels

PBF-s: 48 single use wheels PBM-s: 2 mandrels and 4 O-rings

FEATURES AND 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. After polishing, simply dispose the wheel along with the used pumice.

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 O-ring

Pure Buff mandrels and O-rings are easily cleaned and can be steam autoclaved processed. After autoclaving mount a wheel to a mandrel be ready for the next procedure.

Perfect for the Spot Acrylic Adjustment

The wheel is designed to be used with a fine pumice or a 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.

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 a lab knife or a plaster spatula to perform the split. The wheel is now half as thick and can maneuver into narrow spaces.

*The Pure Buff mandrel can ideally mount to either a Handler® Red Wing Chuck Changer or a Wells® Super Quick Chuck that is mounted to a dental lathe.