

## **POLISHERS**

## Directions for Use COMPOSITE 1-STEP UNIVERSAL POLISHING SYSTEM

1-step diamond polishing system for smoothing and polishing dental composites to the ultimate shine.

### Indications:

Ultimate single-step polishing of all composite restorations.

#### Directions for use:

Trim and smooth restoration with **diamond** or **carbide finishing bur** to maximum smoothness.

1) **Polish** beginning with firm pressure and higher speed. Maximum rpm: 15,000. Wipe restoration with cotton. Continue polishing with reduced pressure and speed with light touch to create desired shine.

2) For best results, polish wet.

**Composition:** All polishers contain a synthetic rubber matrix infused with diamond particles in various sizes and pigments (mainly Titanium Dioxide). The shanks are made of stainless steel and are surface refined with gold flashing.

## COMPOSITE 2-STEP POLISHING SYSTEM

2-step diamond polishing system for smoothing and polishing dental composites to a high-luster.

### Indications

High-luster polishing of all composite restorations.

### Directions for use:

1) Reduce and smooth with **medium grit (pink)** polisher.

2) Finish to high-luster with **fine grit (white)** polisher. **IMPORTANT:** Clean restoration surface with gauze between polishing steps to remove polish residues.

Polish wet at 8,000 rpm. Maximum rpm: 15,000. **Composition:** All polishers contain a synthetic rubber matrix infusedwith diamond particles in various sizes and pigments (mainly Titanium Dioxide). The shanks are made of stainless steel.

## COMPOSITE 1-STEP SINGLE-PATIENT POLISHING SYSTEM

1-step diamond polishing system for smoothing and polishing dental composites to a high-gloss.

## Indications:

High-gloss single-step polishing of all composite restorations.

### Directions for use:

1) **Polish** inished restoration until desired shine is achieved. Polish wet at 8,000 rpm. Maximum rpm: 15,000.

**Composition:** All CIS polishers contain a synthetic rubber matrix infused with diamond particles in various sizes and pigments (mainly Titanium Dioxide). The shanks are made of high performance polymer.



## **POLISHERS**

## PORCELAIN & METAL 3-STEP POLISHING SYSTEM

3-step polishing system for smoothing and polishing dental porcelain and metals to a high-luster.

#### Indications:

High-luster polishing of all porcelain & metal restorations.

## Directions for use:

- 1) Reduce and trim with **coarse grit (green)** polisher.
- 2) Smooth with **medium grit (pink)** polisher.
- 3) Finish to high-luster with **fine grit (white)** polisher.

Polish wet or dry at 8,000 rpm. Maximum rpm: 15,000.

**Composition:** All polishers contain synthetic rubber, diamond grain in various sizes and pigments (mainly Titanium Dioxide).

The shanks are made of stainless steel.

## PORCELAIN & METAL 2-STEP SINGLE-PATIENT POLISHING SYSTEM

2-step polishing system for smoothing and polishing dental porcelain and metals to a high-gloss.

### Indications:

High-gloss polishing of all porcelain & metal restorations.

### Directions for use:

1) Reduce and smooth with **medium grit (pink)** polisher.

2) Finish to final gloss with **fine grit (yellow)** polisher.

Polish wet or dry at 8,000 rpm. Maximum rpm: 15,000.

**Composition:** All polishers contain a silicone matrix infused with silicon carbide particles in various sizes and pigments (mainly Titanium Dioxide). The shanks are made of high quality polymer.

## Warnings:

The product should not be used if a patient is known to be allergic to any of the ingredients of the polishing instruments. Avoid inhaling grinding dust.

Do not exceed maximum rotary speed.

## Storage:

Storage temperature 2-28°C/36-82°F. Do not expose to direct sunlight. Keep out of the reach of children! For use in dentistry only!

# maxill inc.

www.maxill.com 1-800-268-8633

Manufactured for: USA: maxill inc. Cortland, OH 44410 USA Canada: maxill inc. St. Thomas, ON N5R 6C8 Canada