

**BUFFING WHEEL IMPREGNATED WITH POLISHING COMPOUND**

# **POLIMALL VERDE**

**Polishing compound unnecessary!**

**Glossy finish can be obtained efficiently!**

**Revolutionary buff produced by hybrid technology!**

**Excellent effect on PRECIOUS METALS & NONFERROUS METALS!**

## **Feature**

- ① Since the polishing compound necessary for maintaining the polishing performance is uniformly impregnated, so anyone can make easily gloss finish.
- ② Because the application of polishing compound is unnecessary, the work efficiency gains dramatically.
- ③ Since scattering of polishing compound is small, the work environment is remarkably improved.

## **Recommended application**

- Mirror finish of precious metals and nonferrous metals
- Gloss finishing of iron and stainless steel products

## **Specifications**

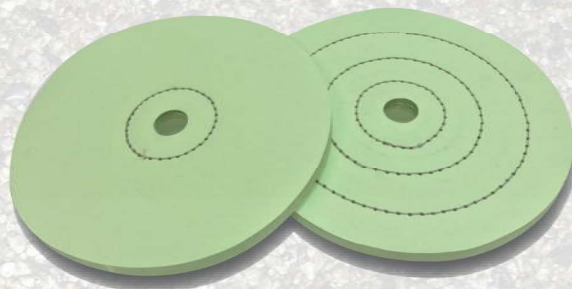
- Type of buffs : Loose cloth buff
- If you have any requests such as addition of stitches feel free to contact us.

## **Size**

- Outside diameter : 75/100/125/150/200/250/300/350mm
- Thickness : 5 ply (about 5-6mm), 10ply (about 10-12mm)
- Shaft diameter : 9.5, 12.7, 15.9, 19.1, 22.2, 25.4, 38.1mm

## **Precautions**

- To prevent dirt and affix., paper is attached to the buff side. So please remove the paper before using the buff.
- Recommended peripheral speed : 1,000-2,000m/min



**KOYO-SHA CO., LTD.** <http://www.koyo-sha.co.jp>

### **INTERNATIONAL BUSINESS DIV.(TOKYO)**

KOYO-SHA BLDG. 9F, NO.48-5, HIGASHI NIPPORI  
5-CHOME, ARAKAWA-KU, TOKYO 116-0014 JAPAN  
TEL : (03)3805-8375 FAX : (03)3805-8369  
E-MAIL : obd@koyo-sha.co.jp

### **HEAD OFFICE/FACTORY(FUKUSHIMA)**

NO.1 AZA-SHIOZAWA, TAISHIN NAKASHINJYO  
SHIRAKAWA-SHI, FUKUSHIMA-KEN 969-0307 JAPAN