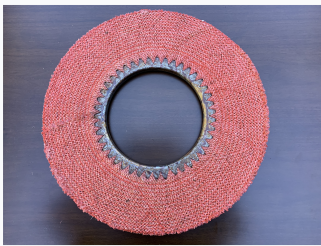


# Sisal Fiber Buffing Wheel for Polishing

Sisal buffing wheels are constructed from durable sisal fibers. They offer excellent abrasion and are suitable for metal polishing, wood finishing, and surface preparation.



## ADDITIONAL IMAGES



## Product Overview

### Industrial Sisal Buffing Wheels

These professional-grade sisal buffing wheels are engineered for high-performance surface preparation and finishing. Constructed from tightly woven, durable sisal fibers, they provide an aggressive cutting action that effectively removes scratches, oxidation, and surface imperfections. Designed for compatibility with standard buffing machines and rotary tools, these wheels offer consistent performance across a wide range of industrial and DIY applications.

## Material and Composition

<b>Material Composition</b>	Sisal Fiber
<b>Compatible Surfaces</b>	Stainless Steel, Copper, Aluminum, Zinc Alloy, Iron, Wood, Plastic

## Applications

### Primary Applications

- Metal polishing
- Surface preparation
- Scratch removal
- Oxidation removal
- General finishing

### Typical Industry Usage

- Kitchenware manufacturing
- Bathroom hardware
- Dinnerware production
- Industrial metal fabrication

## Technical Features

### Key Design Elements

Tightly Woven Fiber • Aggressive Cutting Action • Toothed Metal Core Option • Rotary Tool Compatible