

Bias Sisal Buffing Wheel

This buffing wheel is made from layers of durable sisal fabric sewn in a circular pattern. Its stiff sisal fibers aggressively cut and polish metals, removing scratches and preparing surfaces.



Overview

High-Performance Bias Sisal Buffing Wheels

The Bias Sisal Buff (BS) is engineered from layers of high-quality sisal fabric sewn in a circular pattern for aggressive cutting and polishing. These wheels are specifically designed to remove scratches, rust, and surface imperfections while preparing metals for plating or painting. The unique bias construction provides essential flexibility, allowing the buff to conform seamlessly to the contours of various workpieces.

Key Features

Material Characteristics

Stiff Fibers, Abrasive, Flexible Bias Construction, Durable Sisal Fabric

Applications

Primary Applications

- Aggressive cutting and polishing of metals
- Removal of surface scratches and rust
- Surface preparation for plating
- Surface preparation for painting
- Conformable polishing for shaped workpieces

Technical Specifications

Size Options

Various Sizes • Multiple Thicknesses

Construction

Bias-cut layers of sisal fabric sewn in a circular pattern