

>



Model Number: 770613

Malish 770613, White Tampico Scrubbing Brush, 13inch, Natural Fiber, White, Plastic Block, Orbital Machine, GTIN 6-15129-70613-8

Manufacturer: Malish

Malish 770613, White Tampico Scrubbing Brush, 13inch, Natural Fiber, White, Plastic Block, Orbital Machine, GTIN 6-15129-70613-8

Description

White Tampico bristles used for light to medium polishing for high luster application of floors. 100% White Tampico is naturally acid resistant. That makes this the ideal choice for use in the marble polishing industry. Great for general scrubbing and polishing on other hard surface floors as well.

The Universal Clutch Plate (attaches brush block to machine, sold separately) is a NP-9200 durable plastic standard 5 inch center hole size fitting many machines, including Kent, Pullman Holt, Oreck, Advance, Alto, Clarke, Betco, Cassidy, Dart, Eureka, General, Hawk, Hoover, Koblenz, Lawlor, Mastercraft, Mercury, NSS, Nilfisk, Pacific, SSS, Thoromatic, Tornado, United, Viper.

Tampico is a natural material from the Mexican Agave plant. A soft to medium durable bristle that is highly resistant to chemicals and solvents used for high luster polishing applications. Tampico is perfect for any floor care maintenance program.

Features

- Eco-Friendly & Sustainable: Natural fiber brushes support sustainability and help food service operations cut plastic use
- Moisture Retention: Retains water and cleaning solution, increasing efficiency and reducing the amount of cleaning solution needed
- Heat Resistant: Natural fibers like Tampico, Palmyra, and Bassine can withstand higher temperatures, making them ideal for scrubbing with hot water and cleaning solutions used in kitchens and food prep areas
- Chemical Resistant: Natural fibers are more chemical resistant, helping to extend the life of the brush

Video

\$59.02

https://uniqueliftparts.com/mal770613-brush-13-tampico/?searchid=65191&search_query=770613

-->

>

Availability: This product was added to our catalog on Friday 31 January, 2014

Steambrite Supply