

>



Model Number: 941201201

Malish 941201201 - 12 inch Concrete Prep Plus 25 Grit CW Freight Included GTIN: N/A

Manufacturer: Malish

Introducing Concrete Prep Plus™
From Diamabrush By Malish
The Ultimate Concrete Prep Tool
For Hard-to-Prep Surfaces

The Diamabrush By Malish concrete prep system has been extended to now include Concrete Prep Plus. This new heavy duty prep tool is ideally suited to prep floors for an application of paints, epoxies, or stains. The Concrete Prep Plus will also remove a thin layer of paint or epoxy. Concrete Prep Plus is specially designed to last up to 3 to 4 times longer (up to 50,000 sq.ft.) than our standard Concrete Prep Tool. With its more durable cutting blades, the Diamabrush By Malish Concrete Prep Plus allows prepping concrete floors to take place in a fraction of the time. Like all products in the Diamabrush By Malish system, the Concrete Prep Plus tool can be used on your existing floor maintenance equipment. This particular tool is designed to handle the pressure and weight of heavy down pressure machines like large ride-on scrubbers and heavier duty floor machines and buffers.

Concrete Prep Plus™
• Abrades the surface to prep for difficult jobs

• Uses either a 25 or 100 diamond grit bonded to metallic

backing and assembled to

flexible steel spring blades

• Flexible blades designed to ALWAYS remain in contact with

the floor regardless of floor

imperfections

• Saves time

• Perfect for removing a thin layer of paint or epoxy

Concrete Prep Plus

is the first step in a

>

complete concrete

floor preparation

system.
Following

the use of Concrete

Prep Plus, six (6)

polishing tools

may be used (from

coarse to fine) to

achieve the level

of gloss your

application requires.

Available in both clockwise and counterclockwise tools.

Please note that Diamabrush products are not returnable. All Sales are final.

Factory Brochure

Factory Price list

>

Availability: This product was added to our catalog on Thursday 11 February, 2016

Steambrite Supply