Poliscratch® Brush

The Ultimate Coating Removal Brush





Trust In The Blue

- Wheel brush for variable speed angle grinders and straight grinders
- Coating removal tool; Eg. (Zinc, Alum)
- Removal of galvanising prior to welding
- Removal of underbody coatings







Emission Filter



The Ultimate Coating Removal Brush





The Poliscratch® brush is particularly suitable for working and removing soft materials (underbody coatings, anti-drumming compound).

The bend in the bristle means that the bristle tip is at the right angles to the surface to be worked, resulting in a rougher surface.

Advantages

It is highly effective for the removal of rust, paint, and other contaminants such as galvanised coatings prior to welding. High cooling effect thanks to the open bristle structure. The open structure of the wire filament prevents the brush smearing and clogging. Also machine and shaft mounted, an increased service life suitable for use on variable speed angle, and straight grinders. A great choice to remove labels with.

Sharpening Tips

The brush can be re-sharpened up to ten times by pressing the bristle tips 2-3 seconds onto a grinding stone.

During this, the bristle tips must be facing backwards in the direction of the tools rotation. (i.e.brush must be removed and remounted in reverse direction)

Note:

Please observe speed recommendations to ensure safe use and tool life.

Poliscratch® Brush

Si	ize mm	Description	Article Number	Barcode	Thread	Wire dia. mm		Recom. Speed (RPM)	Max Speed (RPM)
10	00 x 20	POS RBU 10020/M14 SC ST 0.60 SG	43502102	407220892459	M14	0.60	1	1,200 - 3,500	6,000

Do Not Exceed Maximum Speed

Arbor

The arbor BO 8/M14 can be used for mounting on straight grinders, flexible shafts or power drills.

Shank dia. mm	Description	Article Number	Barcode	Thread	
8	ARBOR TO SUIT BO 8/M14	43595014	4007220900482	M14	1



Only use the arbor wheel brushes on angle grinders, individual filament type.

Safety Recommendations





Wear Ear Muffs







Read Instruction

POLISCRATCH RBU 10020/M14

SC ST 0.60 SG



Printed In Australia

Specifications are subject to change without notice

PB08/

© PFERD Australia Pty Ltd