

Pineland Environmental Technology (Pty) Ltd

Unit B41, Pinelands Business Park, New Mill Road, Pinelands, 7405 Cape Town

STAINLESS STEEL POWDER

Introduction

A highly effective acid based powder for use on all stainless steel and aluminum surfaces. It helps remove watermarks, stains, etc from these hard surfaces as well as imparting a lasting shine.

Advantages

Safe on stainless steel Safe on aluminum Very effective Easy to use Free rinsing Powder form

Method of Application

Wet the surface to be cleaned with a small amount of water, and then simply sprinkle the powder onto the surface. Wearing gloves and using a damp cloth, wipe the powder over the surface to be cleaned paying particular attention to any heavily stained areas. Finally rinse with fresh clean water. Always test a small inconspicuous area of surface to be cleaned, before applying product to the rest of the area. This will indicate whether or not the surface will be able to sustain an abrasive compound or not.

Physical Properties

Appearance : Free flowing powder

pH : 3-4 S.G. : 0.98

Colour : Very pale/Light gray

Toxicology and First Aid

This product contains acids and therefore is corrosive to human tissue and fabrics. Handle with care when using. We recommend the use of rubber gloves. Should skin contact occur, wash immediately with water and should eye contact occur, wash with water and seek medical attention.

The recommendations herein are based on laboratory tests and in field use experiments. To the best of our knowledge these are accurate and since conditions of actual use are beyond our control, all recommendations are made without any warranty whatsoever.