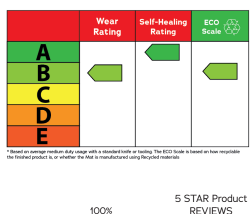


#### www.rhinocuttingmat.co.uk

# SUPASEAL BLACK

## **Product Specification Details**







Our SupaSeal black cutting mats offer long term durability and exceptional self-healing properties and provide a perfect cutting surface or simply as a workbench surface protection mat. SupaSeal black cutting mats are a Solid black colour ensuring a smart look which offers the same properties as the Clear Supaseal. Ideal Mat to provide a smart clean bench finish to hide any existing worn bench surface.

• 5mm Thick & double-sided for twice the life. Ideal for Medium to Heavy duty cutting applications or a tough workbench protection mat

• A great investment for your workplace – protects your work surface, and with great hygienic 'easy clean' and waterproof properties, means you can keep your bench looking fantastic. The Supaseal range also offers great Non-Slip properties

Suitable for all types of workbench applications

## **Product Applications**

- ☑ Workbench and work surface protection
- Print and graphics trimming
- Flat-bed laminator/applicator tables
- Multi-purpose cutting, light crafting and hobby work
- General warehouse use and worktop protection

www.rhinocuttingmat.co.uk sales@rhinocuttingmat.co.uk 01280 840293



Up to **75%** Increase in life expectancy over previous surface solutions

Up to **65%** Increase in speed and precision of cutting and trimming

Up to **68%** improvement in preserving existing work surfaces, protecting products you're working on, and avoiding cross-contamination

Up to **50%** Reduction in replacement tool costs by extending tool and blade life

Up to **50%** improvement for ease of spill clean up, reducing liquid absorption, and keeping workspaces clean

# **Precision. Protect. Prevent.**

#### **Product Maintenance and After-Care**

• Use a light touch when using a knife on your cutting mat especially when using a heavy duty knife or cutter.

• Clean with a light soapy water solution

• Your mat is likely to be delivered rolled up, so please unroll as soon as possible and lay flat. it may take 24-48 hours to lay completely flat due to the nature of the material. Ideally store flat after initial unrolling.

• Once the first side is totally worn, the reverse can be used.

#### **Material Properties**

This material has a low friction coefficient, and good electrical and abrasion resistance. It is a non-hygroscopic material with good electrical properties it also makes it suitable in a variety of electrical insulation applications.

- $\square$  Solvent proof and resistant to most chemicals
- ☑ Waterproof
- Heat Resistant
- ✓ 0% Light transmission
- ☑ Free of phthalate plasticisers and REACH Conformable

**Recycling and REACH Properties** 





