

# www.rhinocuttingmat.co.uk

# SUPASEAL GREY

### **Product Specification Details**



	Wear Rating	Self-Healing Rating	ECO Scale
A B			
C			
E			

100% Recyclable



Our SupaSeal grey 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 Grey cutting mats are a Solid Grey 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





## **Product Advantages**

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.

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







