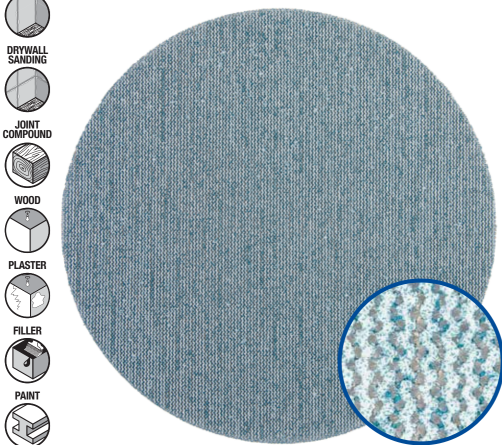


# SILICON CARBIDE 225mm HOOK & LOOP MESH DRY WALL SANDING DISCS







IDEALLY SUITED

OCCASIONAL USE

MATERIAL

EXPANDING FILLER

FIBRE GLASS

HARD WOOD

JOINT COMPOUND

METAL

PAINT

PLASTER

PLASTIC

SOFT WOOD

SURFACE FILLER

VARNISH

**DESCRIPTION:** The versatile and robust silicon carbide grit used to create the P6-DWM sanding discs, provides an enhanced performance to that of conventional aluminium oxide product. With superior dust extraction, thanks to its mesh design and a greater resistance to the heat caused by the operating friction, the P6-DWM can deliver a life expectancy of up to 5x that of the conventional abrasive products.

The open grit construction reduces clogging, improving the dust extraction further, to reduce the residual airborne dust particles. Leaving a cleaner, smoother surface finish and an improved working environment.

**FEATURES:** 5x the life of conventional abrasives, Enhanced dust extraction for a cleaner working environment, Can be rinsed and reused if they do become clogged, Hook and Loop fixing, Robust and versatile silicon carbide grit, Higher opera ting heat resistance, Can be rinsed and reused if clogging occurs, No need to align to extraction holes, thanks to the mesh design

## **PACKAGING DETAILS:**

**METAL** 

Full colour corrugated cardboard box.



# **PRODUCT DETAILS:**

Part No.	Grit	Pack Qty.
AP10920	P80	5
AP10922	P100	5
AP10924	P120	5
AP10926	P150	5
AP10928	P180	5
AP10930	P240	5

**MACHINE SUITABILITY:** Most brands of Giraffe sander & 225mm hand held dry wall sander.

#### STANDARDS:

 EN13743: European standard that regulates the safety requirements for coated abrasve products. (sanding sheets and discs.)

### **USER TIPS:**

- Always use the appropriate PPE
- Keep the sander moving at all times for a smooth and even finish
- Sanding creates a large amount of airborne dust. It is strongly advised that a dust extradition unit is used, with a minimum specification of 'M-Class'.

E sales@premierdiamondproducts.co.uk T +44 (0) 1227 711 555





