



OPT.AD

Optima Abrasive Discs Technical Data Sheet

optima

PRODUCT DESCRIPTION

The Optima Abrasive disc is a durable, quality 7 hole 150mm paper disc, manufactured from an all-round sanding material - ideal for high speed sanding in a multitude of applications. The semi-open and specialised stearate coatings on the discs prevent clogging and pile forming, to ultimately deliver an optimum sanding result.

INSTRUCTIONS FOR USE

- Always store the product in a dry environment, ideally 10°C to 25°C
- Always use in conjunction with a dust extraction unit
- For optimum performance and longevity of the abrasive disc, pre-clean the surface to be worked on (especially with finer grades)
- Align dust extraction holes on abrasive disc to DA backing pad for maximum efficiency of dust removal
- For improved stock removal on coarse grades (P40-P180), use a large orbit dual action sander (9-12mm orbit)
- Use a dual action sander with a finer orbit (3-5mm) to give the optimum surface preparation for topcoat applications

DISCLAIMER

All statements, technical information and recommendations are based on tests we believe to be reliable but the accuracy or completeness thereof is not guaranteed. Please ensure before using our product that it is suitable for your intended use. All questions of reliability relating to this product are governed by the Terms of Sale subject, where applicable, to the prevailing law.

PRODUCT HIGHLIGHTS

- High initial cut and quick stock removal to improve process times
- Performs well with contoured surfaces and curves
- Good substrate preparation for next process
- Superior dust extraction providing a cleaner working sanding surface
- Good flexibility
- Sterate Coating to reduce clogging
- Uniformity of scratch pattern

PRODUCT DETAILS

Size:	150mm
Configuration:	7 Hole
Grits range:	P40, P80, P120, P180, P240, P320, P400 & P500

TECHNICAL SPECIFICATIONS

Bonding:	Resin over resin
Grain:	Aluminium oxide
Coating:	Semi-open
Colour:	White
Grit Range:	P40 - P500
Backing:	D-paper/C-paper

