BAXT

AeroNET 150MM NET ABRASIVE DISC

Product Description

BAXT AeroNET Abrasive Discs are high-performance net discs specifically developed for the Aerospace industry. The net construction gives the very best dust extraction properties, giving a superior surface finish, longer lasting disc and a very clean working environment.

Features

- 150mm hook and loop net discs
- Industry-leading dust extraction when used with a suitable extraction
- Mesh net backing to reduce clogging ٠
- Aluminium oxide grain ٠
- Full range of grits from P80-P800 •
- Also suitable for use in the Composites, Marine, Automotive and Joinery industries •

Product Code Description

AERO80	BAXT AeroNET Abrasive Discs - P80 (Pack of 50)
AERO120	BAXT AeroNET Abrasive Discs - P120 (Pack of 50)
AERO150	BAXT AeroNET Abrasive Discs - P150 (Pack of 50)
AERO180	BAXT AeroNET Abrasive Discs - P180 (Pack of 50)
AERO240	BAXT AeroNET Abrasive Discs - P240 (Pack of 50)
AERO320	BAXT AeroNET Abrasive Discs - P320 (Pack of 50)
AERO400	BAXT AeroNET Abrasive Discs - P400 (Pack of 50)
AERO500	BAXT AeroNET Abrasive Discs - P500 (Pack of 50)
AERO800	BAXT AeroNET Abrasive Discs - P800 (Pack of 50)

Product Data

Size	Diameter 150mm
Bonding type	Resin over resin
Grain	Aluminium Oxide
Coating	Closed
Colour	Brownish White
Grit sizes	P80 - P800
Backing	Polyamide Net
Box quantity	Box of 50

Usage

For use with mechanical orbital sanders.

Storage

Store in a cool, dry environment away from direct sunlight. Avoid high humidity and extreme temperatures.



www.baxt-products.com



BAXT

Aero**NET**[™] 150MM NET ABRASIVE DISC

TECHNICAL DATASHEET

Safety

This product is intended for professional use only. Applicators and operators must undergo training, possess relevant experience, and have the necessary skills and equipment to safely and effectively use the products in accordance with BAXT's technical documentation. When using this product, applicators and operators should utilise appropriate personal protective equipment. This guidance is provided based on the current understanding of the product.

Disclaimer

The information presented in this document is provided to the best of BAXT's knowledge, drawing from laboratory testing and practical experience. As these products are utilized under circumstances beyond BAXT's control. BAXT can only assure the quality of the product itself and cannot guarantee anything beyond that. BAXT retains the right to alter the provided data without prior notice.

Users are encouraged to consistently seek guidance from BAXT for specific recommendations regarding the general suitability of this product for their requirements and particular application practices.



