

Last updated: 01/03/2023 06:49:34

MOP DISCS

UNITOR high quality abrasive fibre discs and abrasive mop discs ensure the highest possible degree of efficiency with a long service life.

Product information

Unitor abrasive discs are ideal to be used with electrical or air operated angle grinders.

Mop discs are made of abrasive coated flaps fastened to a glass fabric backing plate. The even arrangement of the flaps guarantees high flexibility and constant high grinding performance over the tools complete service life. Unitor mop discs are made of alumina zirconia grain with resin bonding. This combination is equally suitable for application on steels, stainless steel, aluminium, plastic, wood, etc.

Supplied in pack of 25 pcs for cutting discs, 10 pcs for grinding discs and 10 pcs for mop discs.

Features

- Manufactured in accordance with EN 12413
- Recognised by a low clogging rate
- Even grinding finish
- Ideal for applications requiring cool grinding

Benefits

- Compatible with UNITOR Air Tools especially on matching RPM for safe use onboard
- Solution for standardization of Air Tools and Abrasive Consumables with worldwide availability

Specification

Variants

| Product name | Product number |
|---------------------------------|----------------|
| MOP DISCS 100X16MM #36, 10 PCS | 633691 |
| MOP DISCS 100X16MM #60, 10 PCS | 633699 |
| MOP DISCS 100X16MM #80, 10 PCS | 633707 |
| MOP DISCS 125X22MM, #36, 10 PCS | 633715 |
| MOP DISCS 125X22MM, #60, 10 PCS | 633723 |
| MOP DISCS 125X22MM #80, 10 PCS | 633731 |
| MOP DISCS 180X22MM #60, 10 PCS | 633747 |

Directions for use

Abrasive consumables are relatively fragile and should be stored and handled with care.

Abrasive discs should be stored in a clean, dry location, away from water or chemical products (solvents), and where they will not be exposed to frost or high humidity. Store at temperatures between 10°C and 30°C and relative humidity between 45% and 65%.

Incorrect storage of the abrasive discs (except cup wire brush) in open area will cause the disc's resin to absorb moisture over a period of time and this will deteriorate the product quality resulting in disc failure.

Before abrasive discs are used, it should be inspected to ensure that it has not been damaged in storage or transit and do not have any defects.

Manufacturers' instructions should be followed on the selection of the correct type of abrasive consumables for the job in hand. Always ensure that the disc size and RPM speed matches the air tools' size and RPM specifications. An abrasive disc should not be mounted on an air tool for which it is unsuitable.





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