MOGET STONE

MCROCELL ABRASION STONES

For the best always forward...

enimiashing stones www.mogetstone.com





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MICROCELL ABRASION STONES

PRODUCT NAME : MOGET STONE Micro Cell Ebonite Stone

TECHNICAL SPECIFICATIONS

| Definition | : Petroleum Based Rubber Vulcanized Polymer |
|--------------------|--|
| Structure | : Thermoset |
| Hardness / Shore A | : 95-100 |
| Density | : It is between 1.10 - 1.20 gr/cm ³ |
| Unit Weight | : It varies between 6 - 10 gr depending on the shape |

PRODUCTION PURPOSE

- Denim Abrasiving(Grinding)
- Textile Washing
- Better Garment Effect

Durable Period : Minimum 600 washes. Resistance : Maximum Resistance in Textile Washing Fluids

OTHER FEATURES

- It is beneficial in protecting nature and ecological balance
- Storage period is unlimited
- Does not flame, does not burn
- It is harmless to employee health
- Does not cause mold, bacteria or spoilage
- Does not flow or melt
- Thanks to its microporous structure, its abrasion feature increases in water and washing chemicals

- Brand, design and product patent applications are available. Its shape and structure is protected by the Patent Institute

Design Registration NR : 2020 - 05388 Patent Registration NR : 2020 - 12641

MOGET STONES BY UK UGUR KAUCUK



