砂纸 ABRASIVE PAPER

描述: Description:

Paper sheet and rolls are designed for optimum performance when sanding metal, wood, composites

砂纸适用于金属,木材,复合材料针对性磨削

应用: Applications:

- 1. 轻负荷磨削
- 2. 打磨底漆
- 3. 修整漆面
- 4. 打磨腻子
- 5. 打磨抛光复合材料和纤维
- 6. 打磨木料
- 7. 打磨密封涂层
- 1. Light-duty metal sanding
- 2. Primer sanding
- 3. Defect removal from painted surfaces
- 4. Filler sanding
- 5. Sanding and finishing of composites and fiberglass
- 6. Bare wood sanding
- 7. Sanding between sealer coats

产品类型: Categories:

- 1. GRIT RANGE: 36-2000
- 2. ABRASIVE GRAIN: ZIRCONIA A/O, A/O. SILICON CARBIDE
- 3. BACKING: B, C, D, E
- 4. WATER RESISTANCE: WATER PROOF / DRY SANDING
- 1. 粒度范围: 36-2000
- 2. 磨料: ZIRCONIA A/O, A/O. SILICON CARBIDE
- 3. 背基: B, C, D, E
- 4. 耐水: 防水砂纸 /干磨砂纸

(1) 耐水砂纸 WATERPROOF ABRASIVE PAPER

描述: Description:

先进的防水处理工艺,产品的耐水性好,而且耐油,使用时不易卷曲。锋利的磨料,打磨效率高,工件表面光洁度好,一致性好。高强度全树脂结合剂,有更长的适用寿命。

Perfect waterproof technique, oil resistant and flexible in actual use. Sharpness grain, higher productivity and uniform finishing surface. Longer life time due to high strength resinous bonding.

应用: Applications:

底漆打磨,漆面修磨,腻子打磨。

金属加工、除锈。

木材与合成材料的打磨与抛光。

Primary paint polishing, paint surface finishing. Putty grinding.

Metal grinding, rust removing.

Wood and synthetic material grinding and polishing.

(2) 特柔软干磨涂层砂纸 WATERPROOF ABRASIVE PAPER

描述: Description:

选用特殊工艺制造的进口乳胶纸,具有优异的柔韧性,耐破耐折度好。

采用特殊处理的欧洲标准磨料,采用特殊植砂工艺,磨料颗粒定向排列,磨 粒分布均匀,产品表面锐利,切削效率高,工件表面光洁度和一致性好。

特别表面防堵塞涂层,良好的排屑能力,能够避免颗粒堵塞,最大限度的提高砂纸的性能。

Selected special-treated imported latex paper, exellent flexibility, good folding and bursting resistance.

Adopted special-treated EU standard grains and special coating technique, grains are distributed evenly. Efficient grinding, good surface finishing.

Special anti-clog coating surface with chip removal and anti-clog, improving the performance of sandpaper.

应用: Applications:

家具漆面及自身的打磨与抛光。

合成材料、塑料的打磨与抛光,如电脑外壳,机箱的打磨与抛光。 硬质涂装面的打磨与抛光。

Furiture paint surface and white wood polishing and finishing.

Synthetice and plastic material sanding and polishing, eg: computer chassis.

Hard coating surface sanding and polishing.