



## 3M™ Green Corps™ Flexible Grinding Discs

---



Newly developed Green Corps Flexible Grinding Discs contain patented 3M™ Cubitron™ Abrasive Grain, contributing to improved production standards for grinding and blending on a wide selection of metals.

### **Faster cut rate - lightweight disc**

The high performance Cubitron Mineral works harder than regular minerals, giving a much higher rate of cut when compared to standard grinding discs and increasing the efficiency of your operation.

### **Operator friendly - low vibration and low noise**

Flexible construction means minimal vibration, making these discs easier to use and considerably reducing operator fatigue.

### **Long performance life**

Cubitron Mineral promotes consistent performance over a longer period of time, when compared to conventional grinding discs, making Green Corps a more cost-effective option.

### **Improved finish**

Flexibility allows a better level of finish than with conventional discs, meaning that fewer abrasive steps could be required and productivity could be improved.

Green Corps Flexible Grinding Discs are used in many industries on a variety of metals. These industries include maintenance and repair, metal fabrication, ship building and others working with mild steel, stainless steel and aluminium.

### **Applications-**

- Weld removal
  - Weld splatter removal
  - Heavy deburring, including flame-cut parts
  - Removing and cleaning casting gates
  - Scale removal
-