

---

# SELF-IONISING

## 850/850E ANTI-STATIC CORD

---

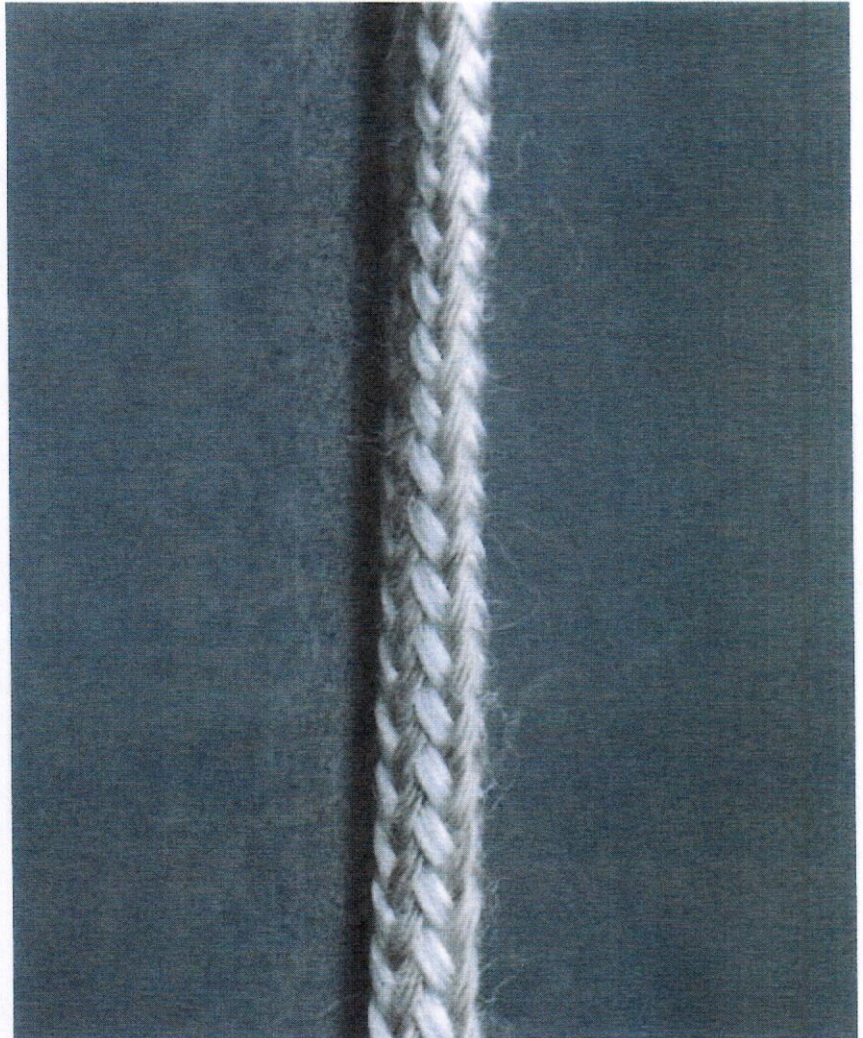
100% conductive microfibre filament cord: a new and effective method of neutralising unwanted static electricity.

---

**850 Anti-Static Cord offers a cost-effective solution to many static issues where investment in electrical static eliminators cannot be justified.**

---

- > Versatile in use with rapid installation. In most applications it can simply be draped over the material.
- > For many applications 850 Cord is a more durable alternative to traditional Anti-Static Tinsel. See Datasheet for 801 Anti-Static Tinsel.
- > Reduces high static charges by up to 90%.
- > Especially suited for use with winders and unwinders.
- > Used extensively in the paper handling, plastics, packaging, textile and related industries.
- > **850** = Standard Anti-static Cord.  
**850E** = Elasticated Anti-static Cord.



---

### How it works:

Thousands of conductive microfibre filaments concentrate the electric field causing the static charge to be neutralised and flow to earth.

The Anti-Static Cord can be positioned a few millimetres above the material or it may also touch the material, when this is permitted.

Anti-Static Cord must be connected to an earth / ground.



---

BOUSSEY CONTROL EUROPE - Jacob Lacopstraat 36 Bus 101 - 9700 Oudenaarde - Belgium

☎ +32 55 423953 - 📠 + 32 55 612101

Email: [info@boussey-control.eu](mailto:info@boussey-control.eu) – Site Internet: [www.boussey-control.com](http://www.boussey-control.com)