

### Corotex 800 Plastic-coated textile tape for universal use

## Application, properties and advantages:

- Textile adhesive tape as insulating tape and for universal use for industry and trade, for installation and repair work in the laying of cables and for marking purposes.
- Able to be written on.
- Resistance to chemicals.
- Good adhesion also on rough surfaces.
- Excellent ageing properties.
- Good resistance to low and high temperatures.
- Able to be torn laterally easily by hand.
- Many bright colours for marking and decorative purposes.
- · Excellent electrical properties.
- High adhesive force.

#### **Technical data:**

Carrier:	acrylic coated spun rayon
Adhesive:	synthetic rubber
Thickness:	0.28 mm
Colours:	yellow, red, blue, green,
	grey, brown, white, black,
lumi	nous red, luminous yellow
Widths:	9, 12, 15, 19, 25, 30,
	38 and 50 mm
Lengths:	2.5, 10, 25 and 50 m
Tensile strength: .	85 N/cm²
Elongation at brea	k:10 %
Adhesion to steel:	5.2 N/cm
Temperature rand	e: - 40° C up to +90° C

## Coroplast 805 Double-sided textile tape

# Application, properties and advantages:

- For different insulating and repair work.
- For bundling and upholstering of cables, cable ends and branches (e.g. cast resin cable fittings).
- Claw care for hoofed animals.
- Excellent ageing properties.
- Able to be torn laterally easily by hand.
- Strong tensile strength thanks to thick fabric.
- Each roll is packed in transparent films.

#### **Technical data:**

Carrier:	spun rayon
Adhesive:	synthetic rubber
Thickness:	0.28 mm
Colour:	black
Widths:20,	, 25, 30, 38 and 50 mm
Lengths:	10, 20 and 25 m
Tensile strength:	60 N/cm²
Elongation at break:	15 %
Adhesion to steel:	2.4 N/cm
Temperature range:	20° C up to +70° C

