# **Product Data Sheet**

# **CERAMIT CR 476 J**

Flexible abrasive cloth with additives

## **Product Benefits**

- · Highly economical due to low overall grinding costs
- · High grinding performance and long life time due to a ceramic abrasive grain
- · Low grinding temperatures due to additional cooling additives (up to +220)
- · Tear resistant backing in the transverse direction, reduces risk of belt breakage on robotic applications
- The low-strain backing ensures belt runs smoothly
- · High adaptability to contours due to flexible synthetic fabric combined with a high elasticity

### Applications

- · High performance grinding of contoured workpieces
- · Particularly suitable for stainless steel, titanium, nickel and brass
- · Stationary and hand-held belt grinding machines, especially suitable for grinding robotic systems
- · Dry sanding

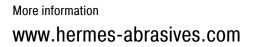
#### **Product Structure**

Туре	47600
Grain	Ceramic grain
Bonding	Resin, with active additives
Backing	J-cloth
Grit range	+ 80 - 120, + 180 - +240

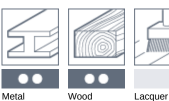
#### Forms of Delivery



Abrasive belts













HERMES

Very suitable Suitable Not suitable