Motor elements | chainflex® CFCLEAN7





- For heaviest duty applications in e-skin® flat
- PTFE foil wrap
- Shielded
- Highly abrasion-resistant
- PVC-free

Now with double the service life

New

Dynamic information

Temperature

Bend radius

e-skin® flat linear minimum 70mm

(further radii in preparation, please see data sheet)

fixed e-skin® linear minimum 3 x d -10°C up to +80°C

fixed

-25°C up to +90°C (following DIN EN 50305)

v v max.

unsupported

a max.

 40m/s^{2}

Travel distance

Short, very fast applications with small radii and restricted installation space in

an e-skin® flat

Cable structure

Conductor

Very finely stranded special conductors with especially soft and bending

resistant design, made of bare copper wires. Mechanically high-quality FEP mixture.

Core insulation

Core structure Cores wound in a layer with especially short pitch length.

Core identification Power cores: White cores with black numbers 1-3, one green-yellow core.

1 Control pair: white, black

Overall shield

Extremely bending-resistant braiding made of tinned copper wires.

Coverage linear approx. 70%, optical approx. 90%

Outer film

Low-adhesion, extremely abrasion-resistant and highly flexible PTFE wrap,

adapted to suit the requirements in e-skin® flat

Colour: White

Electrical information

igus® chainflex® CFCLEAN7

600/1,000V Nominal voltage

600V (following UL)

Testing voltage 3,000V

Properties and approvals

Silicone-free

Free from silicone which can affect paint adhesion (following PV 3.10.7 – status

UL verified

Certificate No. V293650: "igus 4-year chainflex cable guarantee and

service life calculator based on 2 billion test cycles per year"

UL AWM REACH REACH

In accordance with regulation (EC) No. 1907/2006 (REACH)

See data sheet for details ▶ www.igus.eu/CFCLEAN7

RoHS Lead-free

Following 2011/65/EC (RoHS-II/RoHS-III)

Cleanroom

Air Purity Class 1, material/stranded structure tested by IPA according to

ISO 14644-14, test report IG 2107-1242

Following 2014/35/EU

Typical application areas

- For heaviest duty applications and especially small radii in cleanroom with e-skin® flat
- Especially for short, very fast applications with small radii and restricted installation space
- Indoor applications with e-skin[®] flat
- Semi-conductor/OLED manufacturing, medical cleanroom



chainflex® CFCLEAN are not cables in the sense of the normal standards for cables. Due to the absence of the outer jacket in CFCLEAN, which provides mechanical protection for the use of chainflex® CFCLEAN is only permitted inside e-skin® flat.

<u>'\</u>	cables, t

Number of cores and conductor Outer diameter Copper Part No. Weight nominal cross section (d) max. index $[mm^2]$ [mm] [kg/km] [kg/km] CFCLEAN7.15.03.02.01 (4G1.5+(2x0.34)C)C 126 176 9.5 **CFCLEAN7.15.04** (4G1.5)C 8.0 94 131 4.5 CFCLEAN7.PE.25.01 (1G2.5)C 41 73

Note: The given outer diameters are maximum values and may tend toward lower tolerance limits. G = with green-yellow earth core x = without earth core





























igus 4-year



