

- IATF16949
- ISO9001
- ISO13485
- ISO14001
- ISO50001

INDUSTRIES AND APPLICATIONS



CRASH PROTECT F

Typical uses

- Automotive industry
- Crash protection
- E-mobility / hybrid
- Electrical motors construction
- Cable manufacture
- Line protection
- Commercial vehicles

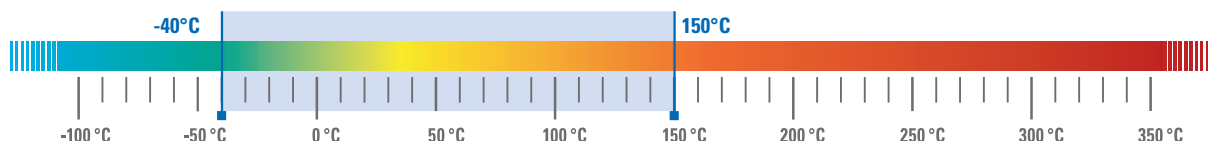
Key properties

- Long-term heat resistance of -40°C to $+150^{\circ}\text{C}$
- Short-term heat resistance up to $+175^{\circ}\text{C}$
- FLAT VERSION
- Horizontal self-extinguishing acc. VW 60360-3 (DIN 75200, FMVSS 302, SAE J2192)
- Extremely high abrasion resistance according to VW 60360-3
- Institute-tested against marten bite
- Very high mechanical protection for shielded sheathed cables and single wire lines in case of heavy impact stress (very good short circuit protection)
- High strength with low elongation
- Resistance and durability due to high thread density
- High tensile strength
- High buckling strength
- High stiffness
- Very low shrinkage
- Good cut resistance
- Very flexible, which makes it very easy to lay in tight bending radii
- Good resistance to water, salt spray, cleaning agents, impregnating resins as well as to fuels and lubricants during temporary exposure
- Halogen-free
- Resistant to UV-radiation
- Wide colour spectrum
- Nominal diameter 6,0 mm to 20,0 mm



- IATF16949
- ISO9001
- ISO13485
- ISO14001
- ISO50001

INDUSTRIES AND APPLICATIONS

**CRASH PROTECT F****Application temperature****Product description**

CRASH PROTECT F was specially designed and developed for applications in the automotive sector. With its mechanically high-quality design, CRASH PROTECT F can be used for e-mobility applications in particular. Very high "CRASH PROTECTION" is provided by the constructively developed and tested textile fibre structure in conjunction with high-quality impregnation that withstands mechanical and thermal stress and meets current environmental requirements. CRASH PROTECT F offers excellent protection for shielded sheathed cables and single wire lines and is institute-tested against marten bite. The newly developed impregnation binds the textile PES multifilaments well, as a result of which textile fibre dust barely forms during production (cutting, chopping, etc.). The combination of materials, consisting of PES textile fibre fabric and the modified impregnation result in a special resistance and durability of the CRASH PROTECT F. The smooth and tightly woven hose surface has a very high push resistance with low elongation due to its special fibre composite. Due to its good stability, pronounced stiffness and low elongation, CRASH PROTECT F is also suitable for flat (oval) geometry is very well suited for processing long harnesses in cable manufacturing. Installation in tight bending radii can also be carried out without any problems due to the flat geometry of the hose. CRASH PROTECT F is available in black and white, as well as in orange and violet.

Application properties

Property	Standard	Test requirements	Result
Flame resistance	Based on VW 60360-3	Flame height 38 mm Flame exposure 15 s	Self-extinguishing
Shrinkage	Based on VW 60360-3	Storage time 15 min. Temperature 175°C Sample length 200 mm	<4,0%

Ageing

Property	Standard	Test requirements	Result
Short-term ageing 240h / 175°C	Based on VW 60360-3	Winding test	No visible damage
Long-term ageing 3000h / 150°C	Based on VW 60360-3	Winding test	No visible damage

- IATF16949
- ISO9001
- ISO13485
- ISO14001
- ISO50001

INDUSTRIES AND APPLICATIONS

**CRASH PROTECT F****Mechanical / physical properties**

Property	Standard	Test requirements	Result
Abrasion resistance	Based on VW 60360-3	Temperature 23°C Frequency 8 Hz 7 N	Classification G Extremely high abrasion protection

Compatibilities

Medium	Standard	Test requirements	Result
Ad Blue	Based on VW 60360-3	Storage at 85°C Rewetting or removal after 240h, 480h, 720h and 1000h	Requirements achieved No visible damage
Automatic transmission oil	Based on VW 60360-3	Storage at 150°C Rewetting or removal after 240h, 480h, 720h and 1000h	Requirements achieved No visible damage
Biodiesel	Based on VW 60360-3	Storage at 150°C Rewetting or removal after 240h, 480h, 720h and 1000h	Requirements achieved No visible damage
Break fluid	Based on VW 60360-3	Storage at 150°C Rewetting or removal after 240h, 480h, 720h and 1000h	Requirements achieved No visible damage
Diesel	Based on VW 60360-3	Storage at 150°C Rewetting or removal after 240h, 480h, 720h and 1000h	Requirements achieved No visible damage
Intensive cleaner	Based on VW 60360-3	Storage at 150°C Rewetting or removal after 240h, 480h, 720h and 1000h	Requirements achieved No visible damage
Cold cleaning agent	Based on VW 60360-3	Storage at 150°C Rewetting or removal after 240h, 480h, 720h and 1000h	Requirements achieved No visible damage
Fuel FAM-B	Based on VW 60360-3	Storage at 150°C Rewetting or removal after 240h, 480h, 720h and 1000h	Requirements achieved No visible damage
Penetrating oil	Based on VW 60360-3	Storage at 150°C Rewetting or removal after 240h, 480h, 720h and 1000h	Requirements achieved No visible damage
Radiator antifreeze	Based on VW 60360-3	Storage at 150°C Rewetting or removal after 240h, 480h, 720h and 1000h	Requirements achieved No visible damage
Steering gear fluid	Based on VW 60360-3	Storage at 150°C Rewetting or removal after 240h, 480h, 720h and 1000h	Requirements achieved No visible damage
Multigrade engine oil	Based on VW 60360-3	Storage at 150°C Rewetting or removal after 240h, 480h, 720h and 1000h	Requirements achieved No visible damage

(Continued on the next page)

INDUSTRIES AND APPLICATIONS

CRASH PROTECT F
Compatibilities

Medium	Standard	Test requirements	Result
Engine compartment sealing	Based on VW 60360-3	Storage at 150°C Rewetting or removal after 240h, 480h, 720h and 1000h	Requirements achieved No visible damage
Grease	Based on VW 60360-3	Storage at 150°C Rewetting or removal after 240h, 480h, 720h and 1000h	Requirements achieved No visible damage
Road saltsolution	Based on VW 60360-3	Storage at 150°C Rewetting or removal after 240h, 480h, 720h and 1000h	Requirements achieved No visible damage
Water-Glycol-mixture	Based on VW 60360-3	Storage at 150°C Rewetting or removal after 240h, 480h, 720h and 1000h	Requirements achieved No visible damage

Ecology, Environment & Safety

Ingredients compliant with VDA requirements

IMDS listed

RoHS, GADSL compliant

Non-hazardous to the environment, non-hazardous to water

Non-asbestos, glass fibres non-carcinogenic

When using and disposing the CRASH PROTECT F there are no environmentally relevant by-products expected.

BIW-Standard dimensions
CRASH PROTECT F (Code: CPR)

On demand individual dimensions available at any time

ID [mm]	Tol. ID [mm]	Wd [mm]	Tol. Wd [mm]	Ring [m]
6.0	+1.50	1.70	±0.20	100 m
7.0	+1.50	1.70	±0.20	100 m
8.0	+1.50	1.70	±0.20	100 m
9.0	+1.50	1.70	±0.20	100 m
10.0	+1.50	1.70	±0.20	50 m
11.0	+1.50	1.70	±0.20	50 m
12.0	+1.50	1.70	±0.20	50 m
12.0	+1.50	1.70	±0.20	50 m

(Continued on the next page)

BIW Isolierstoffe GmbH

Pregelstraße 2-5
D-58256 Ennepetal
Tel.: +49 (2333) 8308-0
Fax.: +49 (2333) 8308-10
info@biw.de
www.biw.de

Certified management system by:

- IATF16949
- ISO9001
- ISO13485
- ISO14001
- ISO50001



PRODUCT INFO

INDUSTRIES AND APPLICATIONS



CRASH PROTECT F

BIW-Standard dimensions

CRASH PROTECT F (Code: CPR)

On demand individual dimensions available at any time

ID [mm]	Tol. ID [mm]	Wd [mm]	Tol. Wd [mm]	Ring [m]
13.0	+1.50	1.70	±0.20	50 m
14.0	+1.50	1.70	±0.20	50 m
15.0	+1.50	1.70	±0.20	50 m
16.0	+1.50	1.70	±0.20	50 m
17.0	+1.50	1.70	±0.20	50 m
18.0	+1.50	1.70	±0.20	50 m
19.0	+1.50	1.70	±0.20	50 m
20.0	+1.50	1.70	±0.20	25 m