



Klaus Faber AG • Postfach 10 09 32 • D-66009 Saarbrücken

Your reference:
Your message:
Our reference: E/QW/BA
Name: Benjamin Backes
Phone: +49 681 9711 147
E-Mail: BBackes@faberkabel.de

Saarbrücken, 11.09.2024

REACH-regulation

Dear business partner!

You requested information about products to be shipped by FABER, linked to REACH. The amount of requests makes it impossible to reply on every individual letter. We are informing you as follows:

From REACH arise the following, for FABER as a supplier of "articles", relevant obligations (article 33):

Any supplier of an article containing a substance meeting the criteria in Article 57 and identified in accordance with Article 59(1) in a concentration above 0,1 % weight by weight (w/w) shall provide the recipient of the article with sufficient information, available to the supplier, to allow safe use of the article including, as a minimum, the name of that substance

We confirm that in our products cables and cords (including packaging materials) no substances, included in the candidate list (SVHC, per 27.06.2024), are contained in a concentration above 0,1 % weight by weight (w/w) (exceptions see Annex A).

For more information, please contact Mr. Benjamin Backes (e-mail BBackes@faberkabel.de)

Sincerely

KLAUS FABER AG


i. V. Benjamin Backes



Klaus Faber AG
Europaallee 33
66113 Saarbrücken
T +49 681 9711-0

KLAUS FABER AG

Europaallee 33
66113 Saarbrücken
Postfach 10 09 32
66009 Saarbrücken

T +49 681 9711- 0
info@faberkabel.de
www.faberkabel.de

Amtsgericht
Saarbrücken
HRB 12115
UST-IdNr. DE811237924

Vorstand: Joachim Krimmel,
Dr. Jens Artelt, Dr.-Ing. Falko Schröter
Aufsichtsratsvorsitzender
Fred Metzken

Annex A: Exceptions

Manufacturer	Product	Material declaration	SCIP
Aristoncavi	URSUS® MT TUNNEL V	CAS 85535-85-9	2915e652-373d-46e0-92f8-9f62f426525d
Aristoncavi	URSUS® MT T2AW	CAS 85535-85-9	2915e652-373d-46e0-92f8-9f62f426525d
Aristoncavi	NSGAFÖU	CAS 80-43-3	N/N
Aristoncavi	NSHXAFÖ	CAS 1067-53-4 CAS 80-43-3	6d29ce79-0236-4455-b935-b083cb87a094
Aristoncavi	NSSHÖU	CAS 1067-53-4 CAS 80-43-3	d9b67e02-f3d7-4f91-8d33-14d002757805
Aristoncavi	URSUS MT FO KN PLUS 6/10kV 12/20kV	CAS 1067-53-4	6d29ce79-0236-4455-b935-b083cb87a094
Aristoncavi	URSUS MT SC PLUS 12/20kV	CAS 1067-53-4	6d29ce79-0236-4455-b935-b083cb87a094
Aristoncavi	URSUS MT PLUS 12/20kV	CAS 1067-53-4	6d29ce79-0236-4455-b935-b083cb87a094
Aristoncavi	URSUS MT PLUS KN 12/20kV	CAS 1067-53-4	6d29ce79-0236-4455-b935-b083cb87a094
Aristoncavi	URSUS SUB-E FO PLUS 6/10kV - 12/20kV	CAS 1067-53-4	6d29ce79-0236-4455-b935-b083cb87a094
Aristoncavi	URSUS VS PLUS 0.6/1kV	CAS 1067-53-4	d9b67e02-f3d7-4f91-8d33-14d002757805
Bitner	BiTmining (N)TMCGCWOU 6/10 kV + 12/20 kV	CAS 85535-85-9	N/N
Bitner	BiTmining (N)TMCGCWOU 6/10 kV + 12/20 kV	CAS 85535-85-9	N/N
ODU	ODU Plugs	CAS 7439-92-1	N/N
Mennekes	CEE Plugs Mennekes	CAS 7439-92-1	N/N
Müller Plastik	assembled H07RN-F (075371)	CAS 7439-92-1	c5a20cbd-c60b-4838-8c6e-38c3488cc61b
PCE	CEE-Plugs SHARK	CAS 7439-92-1	N/N
Prysmian	FLEXTREME (MAX) H07RN-F MC, SC	CAS 85535-85-9	2b6b2b15-0563-44f3-abbd-ee83e174c1df
Prysmian	FLEXTREME (MAX) H07RN-F SC	CAS 85535-85-9	4fe24816-feff-4987-b26d-0d870adb6e73
Prysmian	RONDOFLEX(C)-FC (N)GRDGCGOEU-J	Medium-chain chlorinated paraffins (MCCP)	35600c58-867e-4d68-a43ac37cb0bde569
Prysmian	RONDOFLEX (N)GRDGGOEU		fabb6389-ebd2-42e2-b6abc855b148184f
Prysmian	PROTOLON GGSG		15851764-8a97-4251-8c1c-24efb6ab88cc
Prysmian	SPREADERFLEX 3GSLTOE- J	CAS 7439-92-1	N/N
Prysmian	TENAX-TRAIN-Plus (N)TMCWOU	CAS 1314-41-6	N/N



Manufacturer	Product	Material declaration	SCIP
Prysmian	(N)TMCWÖEU	CAS 1314-41-6	N/N
Tele-Fonika Kable S.A.	NSSHÖU	Medium-chain chlorinated paraffins (MCCP), CAS: 96-45-7	9ad55296-ccf6-408e- ba95-56c86fa61e0a
Tele-Fonika Kable S.A.	NSGAFÖU	Medium-chain chlorinated paraffins (MCCP)	d97d58df-6f7e-4bel- b524-eea4b9e285ce
Tele-Fonika Kable S.A.	07BN4-A-F	Medium-chain chlorinated paraffins (MCCP)	91390f58-2433-4c04- 9e59-8411e948074f
Tele-Fonika Kable S.A.	H05RN-F	Medium-chain chlorinated paraffins (MCCP)	a 7d95fb8-c2b6-4e31- b 78e-6b0030d7b5ee

KLAUS FABER AG

Europaallee 33
66113 Saarbrücken
Postfach 10 09 32
66009 Saarbrücken

T +49 681 9711- 0
info@faberkabel.de
www.faberkabel.de

Amtsgericht
Saarbrücken
HRB 12115
USt-IdNr. DE811237924

Vorstand: Joachim Kimmel,
Dr. Jens Artelt, Dr.-Ing. Falko Schröter
Aufsichtsratsvorsitzender
Fred Metzken