

**Subject: REACH compliance**

2026-01-16

Dear customer,

Prysmian understands that materials used in its production process, are subject to the obligations established by REACH directive (EC Regulation 1907 / 2006).

In addition, REACH classifies the main final products of Prysmian as follows:

- Cables (both energy and telecom): articles not intentionally releasing substances
- Compounds: mixtures (preparations)
- Accessories: articles not intentionally releasing substances
- Optical Fiber: articles not intentionally releasing substances

In the light of REACH requirements, these products – as not being “substances” – are not requested to be registered. Nevertheless, they have to be produced with registered substances.

If you realize that the products we supply to you, do not strictly fall in these 4 categories, please inform us, we will make a specific verification.

At the time being, Prysmian is taking the necessary actions to ensure that materials purchased are put on the market by their respective suppliers in compliance with their relevant REACH obligations, with the aim to avoid provision disruptions.

In case there is evidence that some of its suppliers are not acting (and / or will not) for a complete REACH compliance, Prysmian will take – as long as possible – any action necessary for the continuity of production and sales.

REACH also focuses on a specific group of hazardous substances, named “Substances of Very High Concern” (SVHC), by establishing specific obligations regarding them. A list of VHC Substances called “Candidate Substances” is updated twice per year by ECHA (the European Chemicals Agency). The presence of such substances in products put on the market, should be notified to the customer if exceeding the 0.1 % by product weight.

At the best of our knowledge, we have no evidence that any of the “Candidate Substances” belonging to the last version of the “Candidate Substances List” released 5<sup>th</sup> November 2025, may exceed the 0.1 % of the weight of the products we supply to you.

**Statement: All cables, as listed in Annex A, are covered and conform**

Best regards,



Beyza Büyükgurgancı  
R&D Materials Engineer  
T +49 (0) 911 8337 261  
M +49 (0) 151 18835602



**Annex A, Product list**

<b>Plant</b>	<b>SAP code</b>	<b>Product description</b>
PV-Presov	60044066	IN I/O CT LSHF 2.0 kN 4 OM2B BK
PV-Presov	60044313	IN I/O CT LSHF 2.0 kN 8 OM2B BK
PV-Presov	60044312	IN I/O CT LSHF 2.0 kN 12 OM2B BK
PV-Presov	60044069	IN I/O CT LSHF 2.0 kN 24 OM2B BK
PV-Presov	60044070	IN I/O CT LSHF 2.0 kN 4 OM3B BK
PV-Presov	60044314	IN I/O CT LSHF 2.0 kN 8 OM3B BK
PV-Presov	60044315	IN I/O CT LSHF 2.0 kN 12 OM3B BK
PV-Presov	60044065	IN I/O CT LSHF 2.0 kN 24 OM3B BK
PV-Presov	60071094	IN I/O CT LSHF 2.0 kN 4 OM4B BK
PV-Presov	60071103	IN I/O CT LSHF 2.0 kN 8 OM4B BK
PV-Presov	60071110	IN I/O CT LSHF 2.0 kN 12 OM4B BK
PV-Presov	60071113	IN I/O CT LSHF 2.0 kN 24 OM4B BK