



Statement of Suitability

Customer name: Soudal Australia Pty Ltd

Items:

- 175406 - Soudal Pro Expanding Foam Gun Grade 750ml
- 175523 - Soudal Pro Expanding Foam Aerosol 400ml
- 175591 - Soudal Pro Expanding Foam Aerosol 750ml
- 175532 - Soudal Pro Expanding Foam Genius 500ml
- 175527 - Soudal Pro Expanding Foam Genius 750ml
- 175598 - Soudal Flexifoam Genius 750ml
- 117472 - Soudal Flexifoam Gun Grade 750 ml
- 161086 - Soudafoam FR HY Gun Grade 750ml
- 169456 - Soudafoam FR HY Aerosol 750ml
- 132272 - Soudal Gap Fill&Exp Genius Foam 500ml

The products mentioned above are Polyurethane Foams in aerosol cans.

These products have been manufactured by Soudal under controls established by a quality management system that meets the requirements of ISO9001 : 2015.

Based on our experience with this product range which has been in regular production for more than 30 years we can state that the products mentioned above are completely chemically inert once fully cured and therefore there is no risk Polyurethane Polymers leaching, migrating and attacking onto TPS wiring or any other cable coatings.

As the curing process is very short (between 1 hour and 24 hours depending on the thickness of the extruded PU Foam material, temperature and humidity, there is virtually no risk of interaction with the coating material of cables used in electric and electronic applications.

We cannot exclude the possibility of plasticizers from TPS wiring to be leaching onto the cured Polyurethane Foams. We therefore recommend the use of << non migratory >> TPS wiring if there is the possibility of direct contact. Alternatively, direct contact between TPS wiring and cured PU Foam can be avoided by wrapping the TPS wiring with PE or PP tapes.

Turnhout, 20 May 2026

Soudal NV

Philippe Vanderhaeghen
Jr. Technical Product Manager

A handwritten signature in blue ink that reads "Vanderhaeghen".