



SANTOPRENE™ TPV CONSTRUCTION GASKETS



WHY IS IT GREEN?

Our construction gaskets are produced using Santoprene™ TPV. The gaskets are produced using lower energy usage and less pollutants. During production, waste materials are fully recycled to reproduce new parts.

Our gaskets deliver much better sealing performance over a longer period of time. This allows for more effective indoor temperature control while using less electricity. Upon reaching product end-of-life, our gaskets can again be recycled for use in other applications, completing the circular economy.

PRODUCT FEATURES

- Delivers outstanding sealing performance over an extended period of time, with no need for maintenance or replacement.
- Excellent resistance to UV and weathering.
- Colourable to meet aesthetic requirements.
- Good processability and easily recyclable.
- Able to coextrude with PP/ PE for easy gasket installation.
- · Compatible with water-based paint.

Our construction gaskets are produced using the following Santoprene™ TPV grades:

- 121-67W175 (black for window profile)
- 121-58W175 (black for window profile)
- 101-80 (black for setting block and expansion joint)
- 691-65W175 (natural for window profile)
- 621-65W175 (natural with enhanced UV resistance for window profile)

APPLICABLE GBI CREDITS	
NRNC	EQ5
INC	EQ5
NREB	EQ5
IEB	EQ5
INTERIORS	EQ5

COMPANY DETAILS

GME CHEMTECH SDN BHD

No.11, Jalan Pelukis U1/46, Temasya Industrial Park, Section U1, Glenmarie, 40150 Shah Alam, Selangor, Malaysia.

TEL +603 5569 3618 FAX +603 5569 3682 EMAIL skysiow@gme-chemicals.com wswong@gme-chemicals.com WEB www.gme-chemicals.com

The contents of this Product Data Sheet has been compiled from information supplied by the company and/or their agents and are not necessarily endorsed by GreenPagexMalaysia. Whilst every effort has been made to ensure accuracy in the preparation of this Product Data Sheet, the Publisher, its staff, agents and printers accept no responsibility for any errors or omissions that may occur. © GreenPagexMalaysia.