

Low type heat expandable vehicle sound deadener with low pillar filling performance

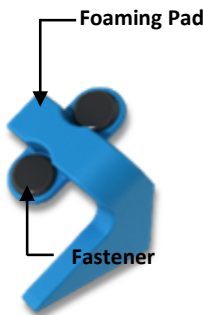
Product overview

Low type preformed pillar filler is a sound deadener based on EVA . This product is applied to the sandwich structure of the vehicle (A pillar, B pillar, wheel house, etc.), cured and expanded through E.D.coat process and perform wind noise, road noise reduction effect during driving. Especially any parts of vehicle make it easy to apply through clip and plate.

Technical Data

* Appearance	Solid
* Color	Blue
* Specific Gravity	1.0 ± 0.2
* Expansion(Foaming) Ratio	> 600(%)
* Adhesion Strength	> 0.2(Mpa)
* Operating Temperature	150~215℃, 20min

Product Model



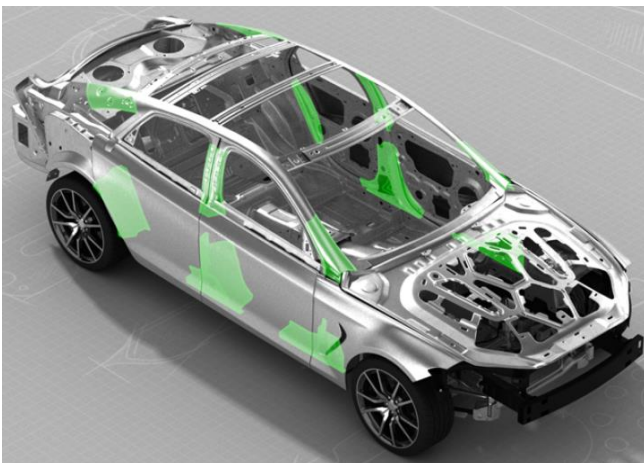
Application Method

1. Applied Fixed by using carrier's fastener on the hole of the panel.

Storage method (storage conditions)

1. Storage temperature Below 30℃
2. Validity 12 months from date of manufacture
3. This product contains a blowing agent and a curing agent before the reaction. When exposed to direct sunlight and high temperature for a long time, the self-curing reaction proceeds and deterioration of physical properties such as reduction of the foaming rate may occur early. Therefore, it should be stored away from heat sources and direct sunlight. In addition, thorough first-in-first-out is required depending on the storage period.

Product Model



Additional Information

All of the above information is based on our knowledge and experience. we recommend to carry out sufficient reviews with us about using beyond technical purpose.

Product Category

PSN	Type
1032	Product of direct injection on plate of PA66 (or PA6)
1035	PA 66 (or PA 6) Products with injection molded foam on a single plate.
1036	PA 66 (or PA 6) Products with injection molded foam on double plate.
1037	Combined Fastener with Injected Foam