

High Heat-resistant and Weather resistant silicone Putty EV / EU series

EV series: vulcanised type

* Fujipoly Putty EV 100G-5M/M: Dia.5mmx3.5m, 100g a box * Fujipoly Putty EV 2KG-5M/M: Dia.5mmx70m, 2kg a spool

It vulcanise after 120 to 170 deg.C and 5 minutes or more. Properties after crosslinked Hardness = 60 (JIS A) Tensile Strength = 5.4MPa Elongation = 350%

EU series : unvulcanised type

* Fujipoly Putty EU 100G-5M/M: Dia.5mmx3.5m, 100g a box

* Fujipoly Putty EU 2KG-5M/M: Dia.5mmx70m, 2kg a spool

It does not vulcanise.

EU is used the same base silicone rubber as EV without vulcanizer.



[Application] Caulking, Sealing, Masking, Packing and Filling e.g. Firstly, filling Fujipoly EV to tapped hole of object. Secondly, doing Hot Dip Metal Coating with heating. Finally, removing the cured Fujipoly EV and tapped hole is not plated.

[Notes]

• Please store it in a cool dark place and use by 6 months.

• Properties of the products may be revised due to some changes for improving performance. • Properties values in this document are not specification or guaranteed. • This product is made of silicone, and silicone oil may exude from the product. • This product is made of silicone, and low molecular siloxane may vaporize depending on operating conditions. • The product is designed, developed, and manufactured for general industrial use only. Never use for medical, surgical, and/or relating purposes. Never use for the purpose of implantation and/or other purposes by which a part of or whole product remains in human body. • Before using, a safety must be evaluated and verified by the purchaser. • Contents described in the document do not guarantee the performances and qualities required for the purchaser's specific purposes. The purchaser is responsible for pre-testing the product under the purchaser's specific conditions and for verifying the expected performances. Statements concerning possible or suggested uses made herein may not be relied upon, or be constructed, as a guaranty of no patent infringement. •Statements concerning possible or suggested uses made herein may not be relied upon, or be constructed, as a guaranty of no patent infringement.