地址:台中市西屯區工業區33路14號 Add:NO.14, RD. 33, TAICHUNG INDUSTRIAL PARK, TAICHUNG, TAIWAN TEL:04-23502588(REP) / FAX:04-23598551 e-mail:seachief.seachief@gmail.com / http://www.johnson-fine.com

# **PU JOINT FILLER**

# **DESCRIPTION**

PU Joint Filler is a non-sagging moisture-hardening polymer coating. It is hardened by moisture in the atmosphere to become a durable elastomer. It can be constructed at low temperature and is widely used in public construction. Being a joint filler and multi-functional adhesive for concrete cement floorings and expansion joints, it's suitable for indoor and outdoor applications.

# **FEATURES**

- It is suitable for expansion joints, construction joints, mobile joints and various materials of any building.
- It has good adhesion to a variety of substrates: plywood, marble, around doors and windows, exterior walls, balcony guardrails.
- Repair cracks of mortar.
- Good weather resistance and aging resistance.
- Solvent-free paint.
- Excellent water resistance and organic solvent resistance.
- Easy construction, good physical properties, good toughness, elasticity
  & mechanical properties.
- Not sagging.

#### **PACKING**

600ml, Gray color (Ready to use.)

# **APPLYING METHOD**

Professional silicon gun for caulking.





地址:台中市西屯區工業區33路14號 Add:NO.14, RD. 33, TAICHUNG INDUSTRIAL PARK, TAICHUNG, TAIWAN TEL:04-23502588(REP) / FAX:04-23598551 e-mail:seachief.seachief@gmail.com / http://www.johnson-fine.com

# **DOSAGE**

Follow the manufacturer's suggestion.

# **CAUTION**

- 1. The material must be used up within the reaction time during construction. If there is a phenomenon of gelation, it should not be applied again, and new materials should be used.
- 2. After the application, press the caulking material into the extension joint, and smear the surface of the caulking material into a concave shape, so that the height is lower than the cement surface, so as to avoid damage caused by direct friction of the vehicle.
- 3. The product should be stored in a cool, dry place and avoid direct sunlight.
- 4. Construction should be avoided in rainy, humid climate or when the relative humidity is above 85%RH
- 5. After applying, direct scouring by rainwater should be avoided, so as not to affect the mechanical properties.

