# Werner Muller Seam Sealer BPIR Declaration

Version: V1.01102023

## **Designated building product: Class 1**

#### **Declaration**

Gilt Edge Industries has provided this declaration to satisfy the provisions of Schedule 1(d) of the Building (Building Product Information Requirements) Regulations 2022.

## **Product/system**

Name	Werner Muller Seam Sealer
Identifier	WMuller Seam Sealer

## **Description**

Werner Muller Seam Sealer Cold Weld Vinyl Liquid is suitable for PVC-floor coverings with closely-cut seams (double cut). The metal needle in the tube's nozzle allows an optimal cross-sectional welding of the seam.

Available in: liquid or paste form.

Size: 44g or 132g.

## Scope of use

#### Cold Weld Vinyl Liquid

- Can be used with or without attachment.
- Narrow gaps and PVC wallpapers with attachment.
- Wide gaps without attachment.
- Suitable for indoor use only.

#### **Conditions of use**

Only suitable for PVC-Floor Coverings / PVC-Wall Coverings and PVC-Wallpapers.

- 1. Please read the processing instructions before cutting and laying the PVC-floor covering! Flooring works have to be carried out professionally and properly according to the specifications and recommendations of the floor covering- and adhesive-manufacturers. The details in this manual are based on our up-to-date knowledge and experiences. They do not set the installer free from own tests and checks, because of the mass of possible influences during handling and application. A legal and firm assurance regarding certain characteristics or applicability for a precise intend of use cannot be derived from our specifications. Use products only for the application as described in this working instruction.
- 2. Risk and safety Information Contains: Tetrahydrofuran (75 95 %), CAS-Nr.: 109-99-9; PVC (5 - 25 %) Danger. Highly flammable liquid and vapour. Harmful if swallowed. Causes serious eye irritation. May cause respiratory irritation. May cause drowsiness or dizziness. Suspected of causing cancer. May form explosive peroxides. If medical advice is needed, have product container or label at hand. Keep out of reach of children. Do not handle until all safety precautions have been read and understood. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Keep container tightly closed. Call a POISON CENTER/doctor if you feel unwell. Wear protective gloves/protective clothing. Precautionary we recommend the use of safety gloves approved for Tetrahydrofuran for the prevention of skin contact (splash protection), e.g. Dermatril® P (Manufacturer: KCL) out of nitrile rubber, category III (EN 374), thickness of at least 0.2 mm, permeation time of approx. 2 min. These can be purchased at specialised trade shops for laboratories or at pharmacies. Avoid breathing in of solvent vapors. Avoid contact with eyes and skin. During working ensure good ventilation / fresh air. Do not eat, drink, or smoke while working. Wash hands thoroughly after use. To avoid injuries caused by the needle of tube TYPE A, please always close the tube by means of the lock cap when work is finished or interrupted!
- 3. First Aid Measures: Immediately remove contaminated clothing. If danger of loss of consciousness, place patient in recovery position and transport; accordingly, apply artificial respiration if necessary. Helper pay attention to your own safety. If inhaled, keep patient calm, remove to fresh air; summon medical help if necessary. On skin contact, immediately wash thoroughly with plenty of water and soap; consult a skin specialist if necessary. On eye contact, rinse cautiously with water for several minutes. Remove present contact lenses if possible. Continue rinsing. If eye irritation persists get medical advice/attention. On ingestion: rinse mouth immediately and drink plenty of water. Do not induce vomiting, seek medical help if needed.

- 4. Storage, handling and durability: Products are always to be kept dry, free of frost and not stored above 30 °C. Best temperature for use is from 16 to 25 °C. Close tube always tightly and wind it from the fold onwards. The last digit of the 6-digit code on the fold of the tube shows the year of manufacture, both digits before the last one show the month. The durability lasts 3 years from the date of manufacture (see fold of tube) if storage conditions are kept as described above.
- 5. For complete installation procedure refer to Technical Data Sheet.

## **Contributions to compliance**

Building Regulations 1992 - Clause 2B-Durability Werner Muller Seam Sealer, with only normal maintenance, will continue to satisfy the performance requirements of Building Regulations for 15 years.

## **Supporting documentation**

The following additional documentation supports the above statements:

Werner Mueller Seam Sealer Technical Data Sheet	Version January 2018	https://giltedge.co.nz/product/werner-muller-seam-sealer-type-c-132gram-cold-weld-vinyl-liquid#
Werner Mueller Seam Sealer Material Safety Data Sheet	Version number: 8.0 - 2020-12-22	https://giltedge.co.nz/product/werne r-muller-seam-sealer-type-c-132gra m-cold-weld-vinyl-liquid#

For further information supporting Werner Muller Seam Sealer claims refer to our website.

### **Contact details**

Manufacture location	Overseas
Legal and trading name of manufacturer	Werner Müller GmbH
Legal and trading name of importer	Gilt Edge Industries
Importer address for service	110 Antigua Street Addington - Christchurch

Importer website	www.giltedge.co.nz
Importer NZBN	9429031908689
Importer email	help@giltedge.co.nz
Importer phone number	0800445833

## **BPIR Ready selections**

Category: Other (custom)