

Description:	The VAELIQUID is a solution of VAE compound in THF (Tetrahydrofuran).	
Usage:	The Vaeliquid is used for finishing welded joints Never shake VAELIQUID, only stir before use Only dilute with VAEFUSION S Highly flammable Drying time 5-10 min Application temperature 10 - 35°C Consumption: ± 20 ml/m	
Packaging:	Drums of 11 and 31	
Technical characteristics:	Colour: Odour: Flashpoint: Boiling point: Viscosity: Explosion limits (LEL, UEL):	various, according VAEPLAN membrane ether-acetone -20°C 65,5°C ca. 0,5 mPa.s LEL: 1,5 vol% UEL: 12 vol%
Storage:	VAELIQUID has a shelf life of 12 months in unopened original containers. Store in a cool, dry place, between 10°C to 20°C. Keep container away from direct sunlight and frost, both when stored and on the construction site.	



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Preliminary

Prior to application, it is necessary to read the Safety Data Sheet for Precautions and safety recommendations. Even for non-classified products precautions must be taken.

Preparation

Overlaps which are to be sealed, must first be controlled by the installer by passing along the welded lap with a control needle. Possible failures must first be repaired with the heating gun.

Attention; greenroofs, all laps must be sealed.

The material surfaces must be dry and free from dirt and dust. VAECLEAN can be used for cleaning. Never shake VAELIQUID only stir before use.

Implementation

Apply the VAELIQUID evenly along the seam with an appropriate squeeze bottle and nozzle. Allow the VAELIQUID to dry before any mechanical movement takes place. In case of droplets, whipe away with a clean cloth. After use, close container firmly.

Cleaning

Excess VAELIQUID in the squeeze bottle must be poured back into the original container. Never pour it into drains.

The remaining VAELIQUID on the inside of the squeeze bottle can be left to dry (lay the squeeze bottle down for drying), the dry film can be removed with a test needle or screw driver.