



Rely on it.

# RENOLIT ALKORPLUS<sub>81064</sub>

Sprayable Contact glue on a synthetic rubber basis



EXCELLENCE  
IN ROOFING

# RENOLIT ALKORPLUS<sub>81064</sub>

## Sprayable Contact glue on a synthetic rubber basis

### GENERAL

RENOLIT ALKORPLUS<sub>81064</sub> is a synthetic rubber based contact glue. This glue can be sprayed with a maintenance-free spray device RENOLIT ALKORPLUS<sub>81063</sub>.  
RENOLIT ALKORPLUS<sub>81064</sub> is suited for gluing a fleece-backed RENOLIT ALKORPLAN A or ALKORTEC A membrane and a RENOLIT ALKORTOP membrane onto the most common surfaces. It can not be used on lightweight concrete and in case of renovation on bituminous roofs.

### PRODUCT INFORMATION

Basis	synthetic rubber	Consumption	150 g/m <sup>2</sup> each side, depending the support
Colour	bleu/green	Storage	1 year in closed can, between 10°C and 30°C
Smell	aromates	Flash point	-26°C
Consistency	liquid	Solids content	37 ± 2%
Specific density	0,9 g/cm <sup>3</sup> ± 0,01%	Viscosity	± 400 mPas

### APPLICATION

- The surface has to be sound, clean and free of standing water.
- The appropriate quantity of glue is applied using the RENOLIT ALKORPLUS<sub>81063</sub> spray pump, sprayed evenly on both the support as on the backing of the membrane.
- The glue can also be applied with brush or roller, which results in a higher consumption of glue.
- The glue must not be stirred before use.
- After drying time, depending on ambient temperature and humidity, and when the glue feels dry, both sides can be put on each other and pressed firmly into each other with a roller.
- Quality of gluing can immediately be checked. Folds have to be avoided because corrections can not be made. ATTENTION: By certain combinations of ambient temperature, temperature of the surface and humidity, there is a possibility of condensation on the glue, which will result in a bad gluing quality. We advise a minimum ambient application temperature of 10°C.

### ACCESSORIES

- 81063-002: compressor, barrel of 20 l with 2 cylinder engine.
- 81063-003: air hose of 20 m with connectors.
- 81063-004: spray system with membrane pump, mounted on carriage, hose of 10 m, pistol.
- 81063-005: extensions of 70 cm for pistol.
- 81063-006: pistol with adjustable nozzle and airflow. Light weight.

### PRECAUTIONS

In case of daily use of the device, it can be stored without precautions, without risk of hardening or blocking the hoses. Only the spray nozzle must be cleaned carefully after every use with RENOLIT ALKORPLUS<sub>81044</sub>. When the pump is not used for a longer period, the hoses must be sprayed (out) until there is no glue left in the hose. The nozzle must be cleaned with RENOLIT ALKORPLUS<sub>81044</sub> and the drum must be filled for at least 1/3<sup>rd</sup> with glue to prevent hardening.

### TERMS AND CONDITIONS

The producer of the glue assures a constant quality. A correct application of the glue is the responsibility of the installer, because RENOLIT can not control the circumstances during application. Valid regulations for wind load must be followed. Every application and situation must be examined. This gluing system is accepted until max. windload of 3.600 Pa. In case of higher values and for open buildings with open roofs, please contact our technical dept.

### PACKAGING

Type	Packaging	Content	Packaging unit
81064	can	20 l	can

### TRANSPORT

UN-Nr: 1133	Adhesive	IMDG-Class 3; II	RID/ADR/ADNR-Code: 3; II
-------------	----------	------------------	--------------------------

[WWW.ALKORPROOF.COM](http://WWW.ALKORPROOF.COM)

RENOLIT Cramlington Ltd  
Station Road, Cramlington, Northumberland NE23 8AQ - United Kingdom  
T +44 1670 718283 - F +44 1670 590096 - [renolit.cramlington@renolit.com](mailto:renolit.cramlington@renolit.com)



Rely on it.