





Sealing paste in combination with hemp/flax for all metal thread seals for gas, water, heating and drinking water in domestic installations.

Advantages & Properties:

Easy and clean to apply, non-sticky, can be dismantled at any time, non-toxic, silicone-free, protection against corrosion

Does not harden, is solvent- and shrinkage-free Does not dry and does not irritate the skin Suitable for all types of gas, including natural gas and liquefied petroleum gas, in the gas phases Can be set under pressure immediately

Can also be used as an assembly aid or as an aid for flange sealing

Areas of application:

Is suitable for almost all areas of application in domestic installations as well as in industry and for compressed air.

Tests and approvals:

According to DIN EN 751-2 ARp and DIN 30660 approved by DVGW for domestic installation of gas and drinking water under:

Germany: DVGW - Reg-No.: NV-5142BM0052,
Application area water: hot and cold drinking water
Temperature range 0°C - + 95° C and 16 bar pressure
Application area heating:
Temperature range 0°C - + 130° C and 7 bar pressure
Field of application gas:
Temperature range -20°C - + 70° C and 5 bar pressure

- Switzerland: SVGW No. 8512-1747,
- Austria: ÖVGW -RegNr: Gas-1197 Wasser-1.218,
- Denmark No. 2115

Application:

Clean the thread with a solvent. Roughen the thread with a saw blade or metal brush.

Recommendation: Apply paste to the thread! Now wind the hemp/flax evenly and tightly into the thread, starting from the end of the pipe and working inwards. The first and the last two threads remain free. The thread should be filled with hemp/flax so that the thread tips are still visible. The hemp/flax should not cover or cross the pipe opening.

Coat the hemp/flax evenly with a layer of Neo-Fermit thread sealing paste. Make sure that the entire hemp/flax is covered with an even layer. Apply the paste to the thread by running your fingers around the thread.

Pipe and counterpart can now be screwed together and put into operation immediately. Joints sealed with Neo-Fermit sealant and hemp/flax can be corrected. Wipe off excess sealant with a cloth.

Shelf life and storage:

Unlimited shelf life when stored in a dry and dark place at normal humidity and room temperature.

Fermit GmbH

Zur Heide 4 – D-53560 Vettelschoß Tel.: +49(0)2645 - 2207 / Fax: +49(0)2645 – 3113 Mail: <u>info@fermit.de</u> – Web: <u>www.fermit.de</u> Überarbeitet 30.07.2024 Seite1



Technical Data Sheet

Order number, Article and Packing unit

Order no.	Article	PU
01002	150 g Tube	15
01003	325 g Tube	15
01004	450 g can	12
01005	800 g can	18
01007	4 kg bucket	1
01015	380 g Kartusche	12

Note:

All information and recommendations contained in this technical data sheet do not represent guaranteed properties. They are based on our research results and experience. However, they are not binding, as we cannot be responsible for compliance with the processing conditions, as we do not know the specific application conditions of the user. For compliance with the processing conditions, as we are not familiar with the specific application conditions of the user. A guarantee can only be given for the consistently high quality of our products.

Safety and health

See safety data sheet

Überarbeitet 30.07.2024 Seite2

Technical Data Sheet









DIN-DVGW-Baumusterprüfzertifikat DIN-DVGW type examination certificate

NV-5142BM0052

Registriem ummer registration cumber

Anwendungsbereich field of application

Produkte der Gas- und Wasserversorgung

products of gas and water supply

Zertifikatinhaber owner of certificate Fermit GmbH

Zur Heide 4, D-53560 Vettelschoß-Kalenborn

Vertreiber distributor

Fermit GmbH

Zur Heide 4, D-53560 Vettelschoß-Kalenborn

Produktari product category Schmier-/Dicht-/Betriebsmittel: Dichtmittel für Gewindeverbindungen für

die Gas- und Wasserinstallation, nichtaushärtend (5142)

Produkthezelchnung product description Dichtungspaste für Gewindeverbindungen in Verbindung mit Hanf

Modell model Neo Fermit Universal 2000/I

Prüfberichte test reports

Kontrollprüfung Labor: 13562985 vom 08.02.2021 (GWI) Baumusterprüfung: 135629T3/17495 vom 24.01.2017 (GWI)

Prüfgrundlagen teat basis DIN EN 751-2 (C1.08.1997)

Ablaufdatum / AZ date of expiry / Nic no. 20 04,2026 / 21-0156-GNV

deluido

25.03.2021 Re A-1/2

Della* Reamella*, Batti, leiter der Zeitigerungsste gete, Auswalley, albem nood of genfticaren sody

DARKS
Soursche
Aktreditierungsstelle
5 zi 16026 01 U.

006W CERT 6mbH Zeriffzierungspielle

Jusel-Wirmor-Sir.1-3 53123 Bonn

79. | (49.220.91.99 - 003 |Tab. | (19.228.91.88 - 993

www.rlvgw-part.com Info@dvgw-part.com

Mail: <u>info@fermit.de</u> – Web: <u>www.fermit.de</u>



Technical Data Sheet

Тур	Technische Daten	Bermerkungen
type	technical data	remarks
Neo Fermit Universal 2000/1	Klasse: ARp	
hints of utilization / remarks	2 2 2	
	ton Dichtmittale darf nur mit	Hanf als Dichtmittelträger erfolgen
Die Verarbeitung des genann	iteli Dicircilitteis dali ildi illit	
Die Verarbeitung des genann	iten bicitimitters dan nur mit	8 9