

# Kaiflex® ACCESSORIES



## Designed for reliable application

Designed to work in conjunction with Kaiflex insulation, Kaiflex accessories ease application and provide the most professional finish possible. Accessories include:

**Kaiflex Load:** High density closed cell rubber insulation resistant to compression, Kaiflex Load helps to minimise thermal and acoustic bridging.

Kaiflex Load is a high density formulation of Kaiflex ST that combines closed cell thermal performance with a much higher compression set. This improved resistance to compression allows Kaiflex Load to be used in applications which would crush the cell structure of standard Kaiflex ST.

**Kaiflex Adhesive:** Adhesive designed to cure quickly and create a water vapour tight bond between Kaiflex surfaces, pipe and ductwork. Kaiflex adhesive is designed for use with Kaiflex ST Class 0 and Kaiflex Blueco.

**Kaiflex Adhesive EPDM:** Adhesive designed to cure quickly and create a water vapour tight bond between Kaiflex EPDM surfaces, pipe and ductwork. Kaiflex adhesive is designed for use with Kaiflex EPDM and Kaiflex Solar EPDM.

**Kaiflex Cleaner:** Solvent based liquid that prepares steel, copper and Kaiflex surfaces for maximum adhesive strength prior to application by removing dirt, grease, and excess adhesive. Kaiflex Cleaner is also recommended for cleaning adhesive from brushes.

**Kaiflex Gluegun:** Glue pump with an extra long neck, the Kaiflex Gluegun is designed to speed the application of Kaiflex adhesive, making all over adhesion much quicker than ever before. Adhesive is stored inside the glue gun itself and pumped out through a durable brush head, eliminating the need to “dunk” the brush into a tin of adhesive and making the application of adhesive much simpler..

Designed for reliable application

## Kaiflex Load Pipe Support Section



Kaiflex Load is a high density formulation of Kaiflex ST that combines closed cell thermal performance with a much higher compression set. Kaiflex Load is fully compatible with standard Kaiflex insulation.

Reference	Description	m / carton	
KLOAD-HD	Kaiflex Load Pipe Support - Thickness:19mm, Diameter: 40mm, Length: 1m	40	

## Kaiflex adhesive 414

Designed for the products: Kaiflex ST Class 0, Kaiflex ST Selfseal, Kaiflex ST Coils, Kaiflex BluEco, Kaiflex TC, Kaiflex Protect F-Black & ALU-NET, Kaiflex RT-ST

Reference	Description	Cans / carton	
ADH414-0220	Kaiflex Adhesive 414; Can Content: 220 g (paintbrush tin)	24	
ADH414-0450	Kaiflex Adhesive 414; Can Content: 450 g	20	
ADH414-0660	Kaiflex Adhesive 414; Can Content: 660 g	20	
ADH414-2200	Kaiflex Adhesive 414; Can Content: 2,200 g	6	

## Kaiflex adhesive 494

Low VOC, LEED compliant adhesive; Designed for the products: Kaiflex ST Class 0, Kaiflex ST Selfseal, Kaiflex ST Coils, Kaiflex RT-ST

Reference	Description	Cans / carton	
ADH494-2300	Kaiflex Adhesive 494; Can Content: 2,300 g	6	

## Kaiflex adhesive Solar EPDM

Designed for Kaiflex EPDMplus and Kaiflex Solar EPDM

Reference	Description	cans / carton	
ADH-SOLAR-0220	Kaiflex Adhesive Solar; for use with Kaiflex EPDMplus; Can Content: 220 g	24	
ADH-SOLAR-0660	Kaiflex Adhesive Solar; for use with Kaiflex EPDMplus; Can Content: 660 g	20	

## Kaiflex tape self-adhesive

Insulation Material	Insulation Thickness mm	Width mm	Length m	Reference	rolls / carton	
Kaiflex ST Class 0	3	50	15	ST-TAPE	12	
Kaiflex EPDMplus	3	50	15	EPDM-TAPE	12	
Kaiflex BluEco	3	50	15	BE-TAPE	12	

## Kaiflex KaiFinish paint for Kaiflex products

Protective coat resistant to UV-radiation. Designed for the products: Kaiflex ST Class O, Kaiflex ST Selfseal, Kaiflex ST Coils, Kaiflex BluEco, Kaiflex RT-ST			
Reference	Description	cans / carton	
FINISH-750-WH	Protective coat for Kaiflex insulation; Colour: white; Can content: 0.75 litre	12	
FINISH-750-GY	Protective coat for Kaiflex insulation; grey; Can content: 0.75 litre	12	
FINISH-750-BK	Protective coat for Kaiflex insulation; Colour: black; Can content: 0.75 litre	12	

## Kaiflex Cleaner

Designed for Kaiflex adhesive and Kaiflex insulation products			
Reference	Description	cans / carton	
CLEANER-1000	Special Cleaner for Kaiflex Adhesive 414; Can Content: 1.0 litre	12	

## Kaiflex Glue Pump

Combined adhesive brush and pump for applying Kaiflex Adhesives			
Reference	Description	carton content	
KPUMP-LONG	Kaiflex glue pump with an extra long neck incl. 17mm paintbrush	1	
KPUMP-BRUSH11	Paint brush 11mm	1	
KPUMP-BRUSH17	Paint brush 17 mm	1	



# kaiflex<sup>®</sup> ACCESSORIES

Designed for reliable application



**KAIMANN**  
foam technology of tomorrow

**Kaimann GmbH** • School House Business Centre • Brideoak Street, Waterhead • Oldham • Greater Manchester • OL4 2HB • Phone +44 (0) 161 627 3289  
Fax +44 (0) 161 880 2551 • Email [info.uk@kaimann.com](mailto:info.uk@kaimann.com) • [www.kaimann.co.uk](http://www.kaimann.co.uk) • © 2012 Kaimann GmbH • All rights reserved.

Kaimann GmbH provides this information as a technical service. Where information is provided that is a direct result of Kaimann's own technical analysis and testing, the information displayed is an interpretation of the data accurate to the extent of our knowledge and ability as of date of printing. Standardised methods and procedures are used wherever possible. Some information presented may be derived from sources other than Kaimann and in these cases Kaimann is substantially, if not wholly, relying upon the other source(s) to provide accurate information.

Actual technical performance may be dependent on the specific installation and site conditions. Since Kaimann cannot control installation or site conditions, Kaimann does not guarantee that the user will obtain the same results as published in this document. It is the responsibility of each user to perform their own tests in order to determine the safety, fitness and suitability of the products, or combination of products, for any foreseeable purposes, applications and uses by the user and/or any third party to which the user may convey the products.

Declared technical performance, laws and recommendations may vary by country and all data presented here is intended for use in the UK & Ireland only. All data and information presented is provided as a technical service and are subject to change without notice.