

KAMPUN POLYMERS

"Your business partner to achieve excellence...!!"

EXPANSION JOINT FILLER BOARDS – KAMPUN HD100 JOINT FILLER

1. PRODUCT DESCRIPTION

Kampun HD100 is a Cross linked Closed cell Polymer and widely known as compressible Expansion Joint Filler Board. It is flexible as well as has high compression-recovery, therefore suitable for application at places which require readily compressible low load. This filler board is non-tainting and therefore suitable for use in potable water retaining and water excluding structures.

2.APPLICATION

- Airport aprons, runways and taxi tracks
- Concrete, parking lot for buildings Concrete flooring in buildings Water retaining and water excluding structures
- Interconnecting walkways between buildings • Basements, flyovers, subways and concrete roads - Bridges, decks, abutments and pier hinge joints



3. COMPLIANCE

Kampun HD100 has proven performance and complies with DOT Specifications Part-III, highway Clause 1015 (American) which is evident from the following comparative chart of parameters.

Sr.	Parameters	Passing Value as per clause 1015	Obtained value of
No.			KAMPUN HD100
1	Compression	Minimum 70%	95%
	recovery		
2	Weathering test	No sign of disintegration or shrinkage	No sign of disintegration
3	Compression	Free edge does not exceed 6mm	3.5mm
	extrusion		

4. FEATURES AND ADVANTAGES

1	Flexible	95% recovery after deflection	
		(compression).	
2	Weathering	Resilient and does not distort	
	Test	under low load transfer from wet	
		concrete.	
3	Closed cell	Closed cell	
	structure	thus non deteriorating and	
		durable.	
4	Bitumen free	Non-Staining	
5	Chemically	Inert to most dilute acids,	
	Resistant	resistant to oil and hydrocarbons.	
6	Hygienic	Rot proof and bacteria resistant.	
7	Simplicity	plicity Easy to handle and install it.	
8	Temperature	Accepts temperature cycle with	
		minimal load transfer.	



5. TECHNICAL DATA

Sr. No.	Characteristic	Requirements*	Method of	For more details,	
			Test(Ref. to IS)	please consult us.	
1	Resistance to Handling	No effect on ordinary handling			
2	Recovery	90%, Min.	10566	*Conditions apply. For detailed testing criteria and product	
3	Extrusion	Amount of extrusion of the free	10566		
		edge shall not exceed 6mm		standard BIS has to	
4	Water absorption	1%, Max	10566	be consulted.	
5	Density	100+/- 10Kg/M3, Min.	10566		

6. STANDARD SIZES/COLOURS

The standard thickness range from 5mm to 100mm.

The sheet sizes are available as per following:

1200mm x 1800mm, 1500mm x 1600mm, 1000mm x 2000mm

Customized thicknesses as well as sheet sizes are also available on special considerations.

Normally our HD100 compressible filler boards are supplied in standard black colour, though sometimes supplied in different colour for specific requirements.

7. LAYING & INSTALLATION PROCEDURE

For installation guidelines, please visit website at: http://hd100.in/kampun-hd100-joint-filler-laying-installation/





KAMPUN POLYMERS

"Your business partner to achieve excellence...!!"

305, Bhanujyot, Char rasta, GIDC, Vapi- 396195, Guj.

Visit us at : WWW.HD100.IN Email: darshan@kampun.com

Call: +91- 94 26 16 00 77

For more information and for any query please consult us.

This Technical Data Sheet (TDS) summarises our best knowledge of the product, including how to use and apply the product based on the information available at the time. You should read this TDS carefully and consider the information in the context of how the product will be used, including in conjunction with any other product and the type of surfaces to, and the manner in which, the product will be applied. Our responsibility for products sold is subject to our standard terms and conditions of sale. Kampun Polymers does not accept any liability either directly or indirectly for any losses suffered in connection with the use or application of the product whether or not in accordance with any advice, specification, recommendation or information given by it. T & C apply. © Kampun Polymers.