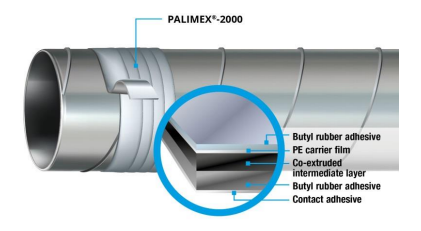
PALIMEX®-2000

Product Information





Special Advantages:



For temperatures up to +75°C (+167°F).



Reliable sealing at up to 5000 Pa overpressure.



Fire rating 2, non-drip.



UV-stabilized. Can be painted over.



Suited to visible installation, due to appealing silver-grey appearance.

Co-extruded, 3-ply butyl rubber tape (cold-shrink tape) for use in sealing ventilation pipes.

DEKOTEC GmbH stands for experience, quality and reliability in the field of corrosion prevention and sealing technology. The success is based on the development of the Petrolatum-Tape which was already developed in 1927 as the first product worldwide for passive corrosion prevention of pipelines. We establish and guarantee the highest quality standards with technically trend-setting products. Research, development and production take place exclusively in Germany. Our employees are continuously implementing safe and individual solutions in a personal cooperation with the customer.

Description

PALIMEX®-2000 is a genuine coextruded 3-ply sealing tape with a butyl rubber coating on both sides and an inner polyethylene carrier film. Thanks to its 3-ply design, PALIMEX®-2000 adheres very well in the overlapping area and forms a dense coating. As an installation aid, PALIMEX®-2000 is equipped with a pressure-sensitive adhesive coating that ensures a quick and reliable bond to many substrates such as PVC, PE, steel and galvanized sheeting.

PALIMEX®-2000 is also characterized by **outstanding tape flexibility** and a **very large** service temperature range. Thanks to its great strength and high elastic recovery, PALIMEX®-2000 enables bonding between flexible aluminum pipes and spiral ducting (e.g.) without screw fasteners being required.

On account of these characteristics, PALIMEX®-2000 is ideally suited for sealing work in HVAC applications, **both in new construction**

projects and for retroactive sealing work.

Due to its silver-grey appearance, PALIMEX®-2000 is camouflaged in the metallic color of the ventilation pipes, which also makes it ideally suited for visible installations. Reducers, screw fittings and pipe junctions can also be wrapped without any folds. In applications where a metallic finish is not desirable, PALIMEX®-2000 can be painted with many industry-standard paints.



Processing

When sealing butt joints, prepared tape lengths can be used as specified in the table. For visible installations, avoid locating the tape start directly

in the field of view. Pre-stretch **PALIMEX®-2000** by about 10% and apply to the dry pipe surface. For a single-layer wrap, give the tape at

least a 10 cm overlap and ensure it is unstressed before pressing into place.

Pipe diameter	Recommended tape width [mm]	Precut length [mm]		
80	50	370		
100	50	430		
125	50	500		
150	50	560		
160	50	600		
200	50	715		
250	50	875		
300	50	1025		
315	50	1075		
355	50	1200		
400	50	1340		
500	50	1655		
560	75	1900		
600	75	2050		
630	75	2150		
710	75	2350		
800	75	2750		
900	75	3050		
1000	75	3350		
1250	75	4150		
1400	75	4650		

Typical product properties

Properties	Unit	Typical value	Test method	
Tape thickness	mm	≥ 0.63	-	
Outer layer thickness	mm	≥ 0.03	_	
Carrier film thickness	mm	≥ 0.08	_	
Butyl rubber coating thickness	mm	≥ 0.46	-	
Pressure-sensitive adhesive thickness	mm	≥ 0.06	-	
Tensile strength	N/cm	≥ 10	DIN 30672	
Elongation at break	%	≥ 500	DIN 30672	
Building material class	-	B2 (normally inflammable)	DIN 4102-1	
Fire rating	_	E (normally inflammable, non-drip) EN ISO 11925		
Application temperature	°C (°F)	-15 to +50 (+5 to +122) -		
Operating temperature	°C (°F)	-40 to +50 (-40 to +122)		

Ordering information and packaging

Diameter of innocore [mm]	Diameter of inner		Length	gth Area/ n] roll [m²]	Contents per box			
			[m]		Number of rolls	Tape area [m²]	Total tape length [linear meters]	Weight (kg) (approx.)
PALIMEX®-2000	41	50	15	0.75	12	9.0	180	7.0
		100	15	1.5	6	9.0	90	7.0

Other dimensions available on request.

Storage

When stored in its original, unopened packaging, **PALIMEX®-2000** can be stored for at least 60 months after the manufacturing date.

Storage temperature: ≤ +50°C (+122°F)

Store in a dry location and do not rest anything against the front of the product.

DEKOTEC GmbH