

REINVENTING SOLUTIONS FOR THE POWER INDUSTRY



Reinventing how cork engages the world.

MULTIPLE SOLUTIONS FOR THE POWER INDUSTRY

SEALING, NOISE AND VIBRATION CONTROL

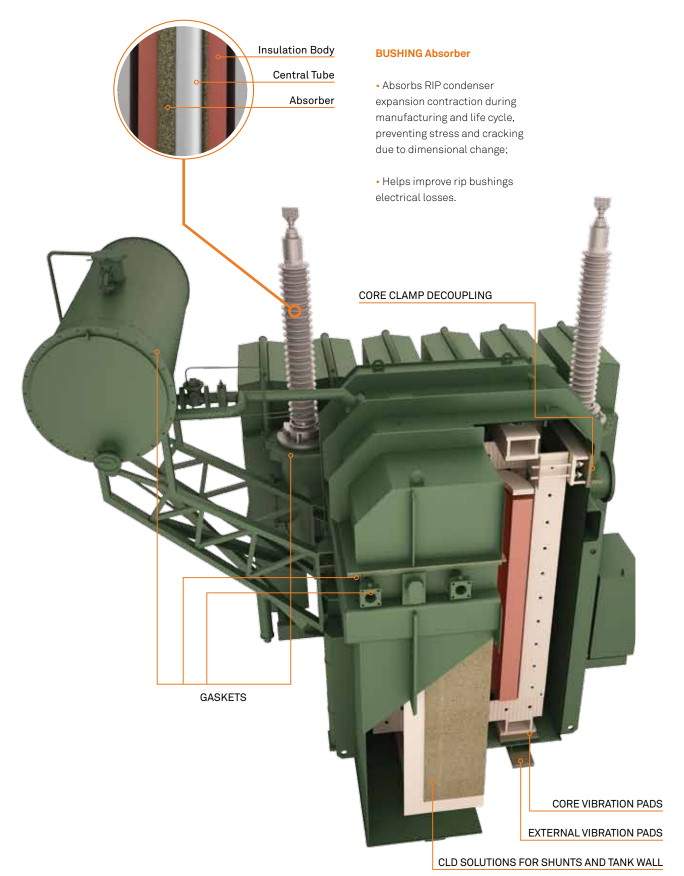
Transmission & Distribution Industry

Amorim Cork Composites has been manufacturing materials and gaskets for the transformer industry over the last four decades.

Amorim T&D is the brand for products specifically designed and tested for the power transmission and distribution market, providing engineered solutions in Sealing, Noise and Vibration Control for this industry.

T&D products are performance-driven and recognized worldwide, with a long history in transformers, reactors, bushings and other T&D components.

Applications



Main advantages

Sealing

- Proven long term performance in the field
- Products with wide load range and suitable for extreme operation temperatures
- Tolerance to extreme surface finish conditions and high out-of-flatness flanges
- Experience in designing gaskets for multiple industries and applications

Vibration Noise Control

- Proven noise and vibration solutions working in major OEM's worldwide with:
 - Oil filled transformers/reactors and dry transformers
 - Long term performance in the field
 - Application engineering support
 - Multi-applications/Industry design experience

Flexible & Effective Solutions

- Sealing materials supplied in rolls or sheets, with thickness ranging from 1,0mm (0.040in) up to 12,0mm (0,472in);
- Roll widths, from 1000mm (40in) upwards;
- Reel widths, from 40mm (1.6in) upwards;
- Adhesive backing optional, for fast assembly;
- Vibration Control materials supplied in sheets or pads according to the required thickness.

Please refer to our **Material Data Sheets** for detailed information.

Check our "Q-Tool" sealing software on our website for a quick and comprehensive calculation of your joint system, or contact us for additional help to define our best material solution for your sealing requirement.

• Solutions include:

- Internal vibration pads
- External vibration pads
- Core fixing clamp decoupling
- Compressed layer damper (CLD) solutions

The data provided in this brochure represents typical values. This information is not intended to be used as a purchasing specification and does not imply suitability for use in a specific application. Failure to select the proper sealing product may result in either product damage or personal injury. Please contact Amorim Cork Composites regarding specific application recommendations. Amorim Cork Composites regarding specific application recommendations. Amorim Cork Composites regarding specific application recommendations. Amorim Cork Composites is not liable for any indirect, special, incidental, consequential, or punitive damages a result of using the information listed in this brochure, any of its material specification sheets, its products or any future use or re-use of them by any person or entity.



Product Range

Amorim T&D products are designed to withstand the application needs, while providing our clients with cost effective manufacturing options.

		TD1049	TD1120	TD1150	TD1310	TD3510	TD7000	
SEALING	KEY REQUIREMENTS							
	Low temperature resistance (°C)	-30	-40	-30	-50	-60	-60	
	High temperature resistance (°C)	125	125	125	110	130	175	
	Mineral Oil	V	\checkmark	V	V		•	
	Silicone Oil	V	\checkmark	V	V			
	Ester Oil	V	V	V	V		•	
	SF6 Gas	•	•	•	•	\checkmark		
		typical values						
		♦ Acceptable ✓ Suitable						
	VC2100 VC5200 VC6400 VC700						07000	
		VC2100		VC5200 VC640		0 VC7000		
NOISE & VIBRATION CONTROL	KEY REQUIREMENTS Maximum Load (MPa) 2,0 0,6 2,0 8,0							
	Maximum Load (MPa)	2,0	2,0		2,0		8,0	
	Maximum Load (psi)	290		87 290		1160		
	Work Load Range (MPa)	0,5 – 1,5		0,2 - 0,5	0,5 – 1,	5 2	2,0 - 6,0	
	Work Load Range (psi)	72 - 217		29 - 72	72 - 217		90 - 870	
	Temperature Range (°C)	-40 to 1	25	-40 to 110	-50 to 1	10 -(-60 to 175	
	Temperature Range (°F)	-40 to 2	57	-40 to 230	-58 to 2	30 -7	76 to 347	
	Application	Internal vibr control (Oil conta		External vibration control			External ration control transformers)	
		typical values						



AMORIM CORK COMPOSITES

Rua de Meladas, 260 4535-186 Mozelos VFR · Portugal

T. +351 22 747 5300 F. +351 22 747 5301 E. acc@amorim.com

www.amorimcorkcomposites.com www.td.amorim.com

USA

26112 110th Street Trevor, Wisconsin 53179

T. + 1-262-862-2311 F. + 1-262-862-2500