AMORIM TECH SEAL

Sealing

Reinventing sealing technology Automotive & heavy duty sealing solutions

AMORIM CORK COMPOSITES

Cork, an exceptional raw material

Cork is the outer bark of the cork oak tree (Quercus suber L.), the 100% natural plant tissue covering the trunk and branches.

It consists of a honeycomb-like structure of microscopic cells filled with an air-like gas and coated mainly with suberin and lignin. One cubic centimeter of cork contains about 40 million cells.

Cork is also known as "nature's foam" due to its alveolar cellular structure. It has a closed-cell structure making it lightweight, airtight and watertight, resistant to acids, fuels and oils, and impervious to rot.

It is sustainably harvested by specialized professionals without damaging the trunk, thus enabling the tree to grow another layer of outer bark that, in time, will be re-harvested. Over the course of the cork oak tree's life, that lasts 200 years on average, the cork may be harvested around 17 times. This means that cork is not only a natural raw material, it is also renewable and recyclable.



Thermal resistance

Controlled side flow - less extrusion, good conformability



岱

Impermeable to liquids

Chemical resistance

Elasticity - good load transfer



Impermeable to gases



Statut and

Performance

Sustainable





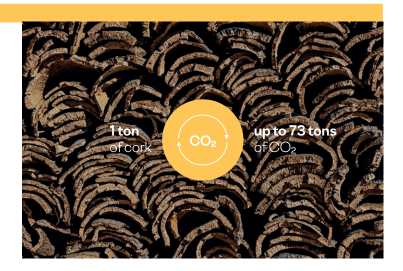
t11

Cork, sustainable by nature

Cork forests are important natural carbon sinks. It is estimated that for each ton of cork produced, the cork oak forest sequesters up to 73 tons of CO_2^* .

These forests, which have a recognized protection status, contribute to climate regulation, are the driving force of sustainable development and play a central role in the ecological balance of the planet. In this way, cork is a naturally sustainable raw material, like no other.

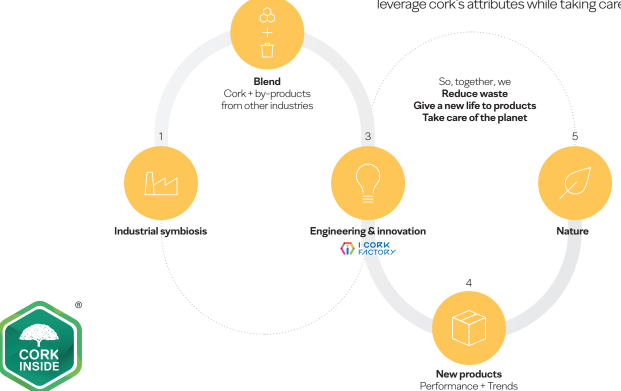
* Source: Instituto Superior de Agronomia (ISA), 2016



The circular economy at the heart of innovation

At i.cork factory, our innovation hub, we achieve the perfect match between performance and sustainability. New, innovative and high performance products from the circular economy are being created.

With cork at the core, blended with other materials, that are by-products from other industries (industrial symbiosis), we give materials a new life by creating new products that leverage cork's attributes while taking care of the planet.



2

When cork isn't so visible, the Cork Inside seal guarantees that the product contains cork in its formulation, a 100% natural and recyclable material with unique technical properties. Cork Inside formulations combine cork with other materials and are developed and rigorously tested by Amorim Cork Composites' innovation and engineering teams. Cork Inside responds to stringent requirements and guarantees the performance required for the application.

Sealing industry

High thermal, chemical and mechanical resistance are essential characteristics of a good sealant. Cork is used in high-performance industries, whose applications are subjected to heat and pressure resistance tests.

Amorim Cork Composites has many years of experience in providing sealing solutions to high-performance industries, supplying engineering support during product development, giving a global advantage when it comes to designing sealing systems. Amorim Tech Seal is a range of engineered sealing materials based on soft gasket technology, specifically designed and tested to withstand application in several environments while providing cost-effective final product customization and manufacturing options.

We use cork and rubber solutions to produce materials for sealing, ensuring the prevention of fluids, leaks and the entrance of external elements into the sealing systems.

Industries & applications

Automotive & Heavy duty

OEMs Powertrain, aftermarket seals and gasket kits suppliers.

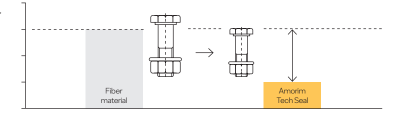
Fluids Compatibilities: coolants, engine and gear oil, diesel and gasoline

Main advantages

Load-to-seal

Lower load-to-seal delivers hardware gains, such as optimized hardware designs including lower grade or smaller size fasteners, resulting in lower torques which also benefit from lower distortion issues and safer fastener working ranges.

Load-to-seal



Controlled side flow

No allowance need to be made for side flow if a cork rubber material of the correct firmness is selected. The compressability of cork-rubber can be used instead of non-compressible molded rubber o-rings.

Conformability

Tolerance to extreme surface finish conditions and high out-of-flatness ranges. Large contact areas and sufficient compression ensures an excellent conformability even if there are surface imperfections in the flange.



Compressed rubber material, with side flow

Controlled side flow

Conformability to the flange



Untorqued material with flange with deformation



Compressed Amorim Tech Seal materials, without side flow



The Amorim Tech Seal material conformes to the flange, after being torqued

Automotive

Sustainable solutions delivering the highest performance

Amorim Cork Composites is a supplier to the biggest vehicle manufacturers worldwide, with solid knowledge. Equipment manufacturers and end-users expect sealing systems to operate leak-free and to maintain a long service life in their applications.

Amorim Tech Seal product range is a tailor-made approach to sealing systems, bearing in mind that gasket reliability is defined by a variety of application factors, such as gasket design, flange distortion, fastener loading, temperature and chemical resistance.

Electric Vehicles (EV) / Hybrid Electric Vehicles (HEV)

Advanced E-Mobility solutions are emerging and transforming the automotive industry, such as batteries, EVs charging, and hybrid technologies, as is the growth of our product offer.

Cork resists extreme temperatures and ensures flame retardancy, from passenger vehicles to trucks and buses.

Cork's characteristics enable us to respond to demand from emerging applications, where there is a need for environmental seals, for sensitive electronics which need to be packaged to withstand the elements and function in all environments.

Amorim Cork Composites have a technical engineering team that can give technical support and assistance with any kind of sealing challenges.

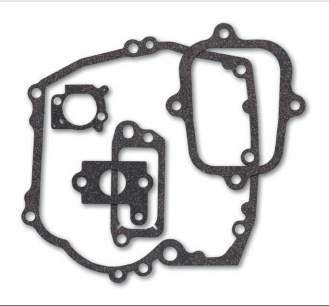


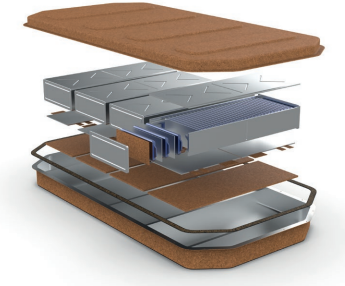
Automotive Aftermarket

Being a supplier to the biggest automotive aftermarket distributors worldwide guarantees that our products are the gold standard for aftermarket parts when it comes to safety, due to their rigorous standards and quality testing.

Car engines are subject to extreme tests of endurance, resistance, heat, and pressure. Amorim Cork Composites develop unique blends of cork and select rubbers to produce soft gasket sealing materials.

Amorim Cork Composites guarantees that its materials are sustainable and asbestos-free, offering reliable and atractive solutions.





Heavy duty

Amorim Tech Seal products are designed to withstand the application requirements for heavy duty applications, guaranteeing reduced CO₂ emissions and extended components life.

Our product range will meet the application environment, where contact with engine oil, gear oil, diesel fuel or biodiesel as well as coolants are required.

Amorim Cork Composites has designed products specifically for:

- Lower bolt torque values
- Smaller or lower grade fasteners
- High distortion applications when steel and plastic covers
 are used
- Conformable to flanges with higher "out-of-flatness" values
- Stable damping values across the frequency range reduces vibration effectively

Amorim Cork Composites has developed unique blends of cork and select rubbers to produce materials indicated for soft gasket sealing, that due to reduced side flow permit larger contact areas and higher compression ratios, which guarantee an effective sealing barrier against potential flange surface imperfections, distortions and leakage paths.



Product Range

Fluids compabilities

Material	TS1521	TS4600 (GT46)	TS2050 (D205)	TS1400	TS7100	TS7111 (NC711)	TS7000	A099	TS7610 (NL76)	TS2030	TS7110 (711G)
Unleaded gasoline	х	х	х	\checkmark	\checkmark	acceptable	х	_	х	х	\checkmark
E-85	х	х	х	\checkmark	acceptable	acceptable	х	_	х	х	\checkmark
B-100 Bio-diesel	х	х	х	\checkmark	acceptable	\checkmark	х	х	х	х	\checkmark
Diesel (low sulfur)	х	х	х	\checkmark	\checkmark	\checkmark	х	х	х	х	\checkmark
Engine oil (15W40)	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Gear oil (75W90)	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
PEG coolant	х	х	acceptable	\checkmark	х	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
MEG coolant	х	х	acceptable	\checkmark	х	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Organic Acid Technology (OAT)	_	_	_	\checkmark	х	_	\checkmark	\checkmark	_	_	\checkmark
Hydraulic fluids	_	_	_	\checkmark	\checkmark	_	\checkmark	\checkmark	_	_	\checkmark

√Suitable xUnsuitable - Not tested

Product Range

Automotive & Heavy Duty

Material	Format	Material Description	Density (kg/m³) (lb/ft³)	Hardness Shore A	Compressibility (%) (400 psi)	Tensile strength (MPa/psi)	Temperature range (°C/°F)
TS2050 (D205)	00	Cork/SBR blend. Suitable for all engine and gear oils, and coolants.	830* 52*	60-80	15-35	2* 290	- 30°C to 90°C - 22°F to 194°F
TS4600 (GT46)	$\hat{\mathbb{Q}}$	Cork/SBR blend. Suitable for all engine and gear oils.	>640 >40	70*	25-45	>1,03* >149	-30°C to 110°C -22°F to 230°F
TS1521	00	Cork/SBR blend. Suitable for most lubrificant fluids.	550-750 34-47	50-70	35-50	>0,8 >116	- 30°C to 110°C - 22°F to 254°F
TS1400	00	Cork/NBR blend. Suitable for fuels, bio-fuels, oils and coolants.	1100* 68*	75-90	10-22	>3,5 >507	- 30°C to 125°C - 22°F to 254°F
TS7100 ⁽¹⁾	00	Cork/NBR blend. Suitable for fuels, bio-fuels, and oils.	900* 56*	60-75	20-45	2,5* 362*	-30°C to 110°C -22°F to 230°F
TS7111 (NC711) ⁽¹⁾	00	Cork/NBR blend. Suitable for all engine and gear oils, and coolants.	800-960 50-60	70-85	10-25	>2 >290	- 30°C to 110°C - 22°F to 230°F
TS7000	Û	Cork/Silicone blend. Suitable for coolants, and acceptable to most lubrificants. Used for very high and low temperatures.	1100* 69*	65-80	10-30	>1,7 >249	-60°C to 175°C -76°F to 347°F
A099	Ô	Cork/Silicone blend for injection molding. Suitable for coolants, and acceptable to most lubrificants. Used for very high and low temperatures.	Depending on the injection process**	63-73	10-30*	>3	-60°C to 175° C -76°F to 347° F
TS7610 (NL76)	$\hat{\mathbb{Q}}$	Cork/Polychloroprene foamed blend. Suitable for all engine and gear oils, and coolants.	470-620 29-39	30-50	30-45 (@100psi)	>0,5 >72	-20°C to 110°C -4°F to 230°F
TS2030	00	Cork/Polychloroprene blend. Suitable for all engine and gear oils, and coolants.	750-850 47-53	60-80	25-40	>1,96 >284	-40°C to 110°C -40°F to 230°F
TS7110 (711G) ⁽¹⁾	9	Cork/Epichlorohydrin (ECO) rubber blend. Exceptionally suitable for fuels, bio-fuels, oils and coolants.	1100* 69*	70-85	15-30	4,5* 653*	-35°C/135°C -31°F/275°F

* Typical value 🖰 Roll 🛱 Block 🕲 Injection process

Certifications and Approvals

(1) UL157 Listed · Gaskets and Seals - requirements cover test procedures and performance criteria for the evaluation of nonmetallic gasket and seal materials for specific end products.

UL complaince

Material	TS1521	TS4600 (GT46)	TS2050 (D205)	TS1400	TS7100	TS7111 (NC711)	TS7000	A099	TS7610 (NL76)	TS2030	TS7110 (711G)
UL 157 listed	—	—	—	—	yes	yes	—	—	—	—	yes

Certifications and Approvals

UL157 Listed · Gaskets and Seals - requirements cover test procedures and performance criteria for the evaluation of nonmetallic gasket and seal materials for specific end products.

R. Comendador Américo Ferreira Amorim, 260 4535-186, Mozelos VFR, Portugal T. +351 22 747 5300 F. +351 22 747 5301 E. info.acc@amorim.com

Amorim Cork Composites USA

26112 110th Street Trevor, WI 53179, USA T. +1262 862 2311 F. +1262 862 2500 E. info.acc.usa@amorim.com

The data provided in this brochure refers to typical figures. This information is not intended to be used as a purchasing specification and does not imply suitability for use in any specific application. Failure to select the proper product may result in either product damage or personal injury. Please contact Amorim Cork Composites regarding recommendations for specific applications. Amorim Cork Composites expressly disclaims all warranties, including any implied warranties of merchantability or of fitness for any particular purpose. Amorim Cork Composites shall not be liable for any indirect, special, incidental, consequential or punitive damages as 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. For contractual purposes, please request our Product Specifications Sheet (PDA).

AMORIM CORK COMPOSITES

CTP-00129/1 | FEB 2022 | EN