

BioCor® CORROSION PROTECTION FILMS NATURALLY RELIABLE PROTECTION

SERIES 300



BioCor[®]

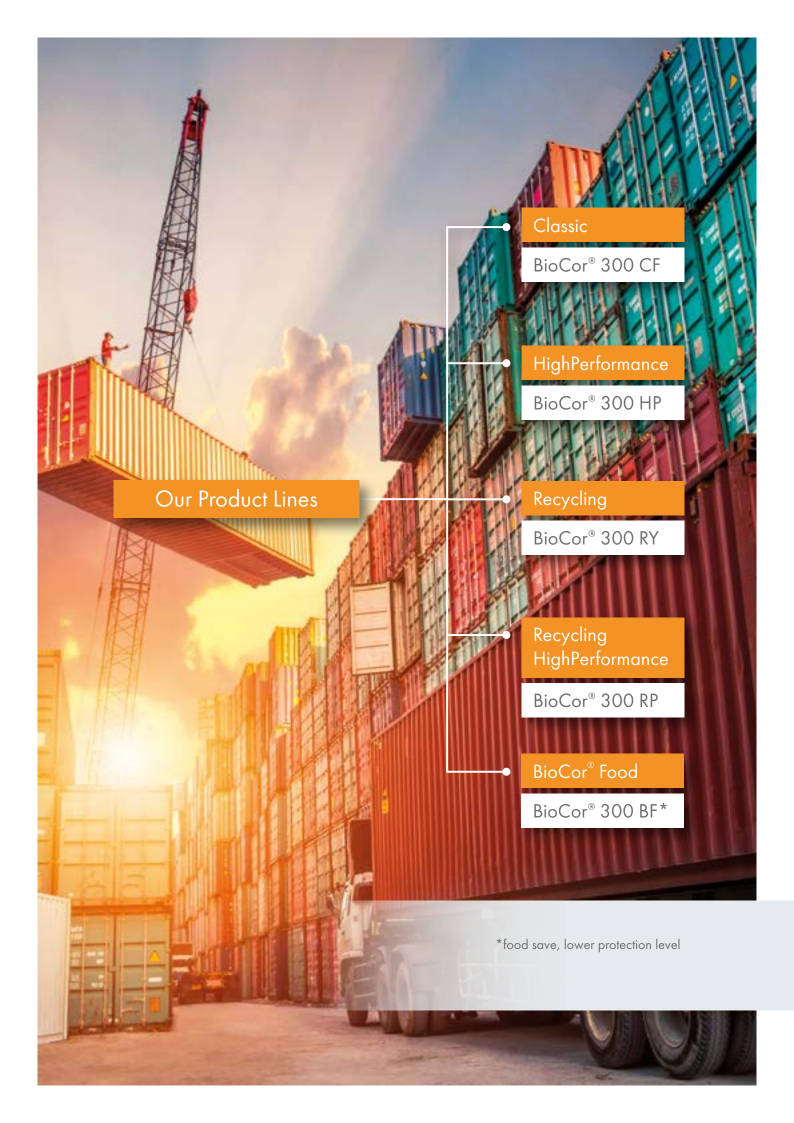
BioCor[®] has stood for reliable corrosion protection on a natrual basis since 2014. Since then, numerous renowned manufacturers from the automotive and metalworking industries have placed their trust in the outstanding protective effect of this formula. BioCor[®] has already been awarded the "Brand of the Century" prize by the DIE ZEIT publishing house.

Scope of Protection

We have further developed the proven formula of **BioCor**[®]. The new **BioCor**[®] offers even more comprehensive protection against corrosion. In addition to steel, cast iron, aluminium, aluminium alloys, zinc, lead, tin and magnesium, the new **BioCor**[®] also protects copper, brass, bronze silver, nickel, titanium and chrome.

The new **BioCor**[®] is available in different product lines. in addition to the proven Classic Film, the **BioCor**[®] CF, we have developed even more environmentally friendly versions. The **BioCor**[®] HP is a high strength film which reduces film thickness whilst withstanding large loads from a thickness of 50 µm. The R-Series films contain up to 75 % recycled material and ensure enormous CO₂ savings and a significand improvement in the environmental balance.





Function of the **BioCor**[®] Corrosion Protection Film

BioCor[®] corrosion protection films work according to the VCI method. VCI stands for Volatile Corrosion Inhibitor. These inhibitors are released within closed packaging and wrap themselves around like an invisible protective cover, that prevents the metal from reacting with air and moisture. After unpacking, the VCI evaporates without leaving any residue. This means that the packed item can be used directly without additional cleaning.





Further information at https://youtu.be/rFYtTMaOnlQ

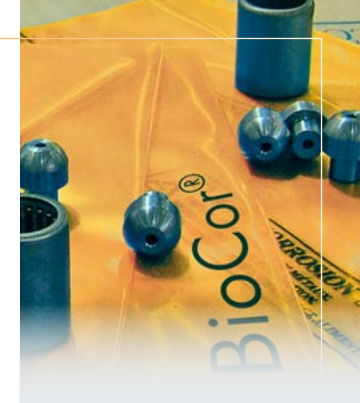


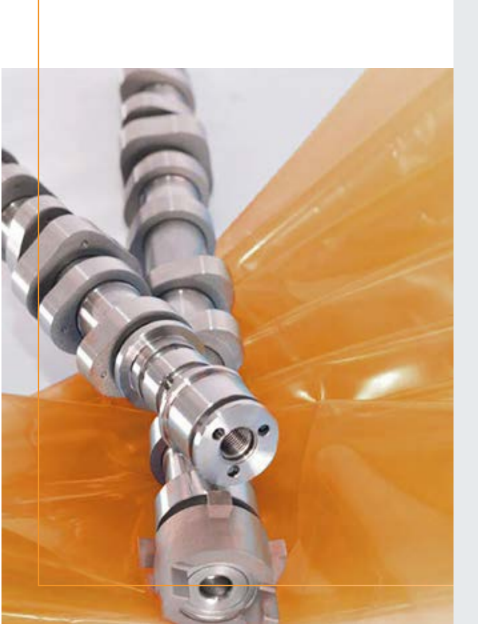
Advantages of **BioCor**®

- VCI on a natural basis
- Easy to use
- Sealable
- High puncture resistance
- Temperature resistant
- Transparent for easy viewing of the packed goods
- Top marks in key automotive tests
- Occupationally safe
- Free from amines and nitrites
- Free from substances according to TRGS 615 and TRGS 900
- No odour
- Available in various delivery forms
- Recycable
- New standards, therefore better availability

BioCor[®] 300 CF

BioCor[®] ClassicFilm is our proven classic among corrosion protection films. It offers reliable corrosion protection for daily use.





Delivery Options





Flat bags

Side gusseted bags





Grip seal/zipper bags

Shower caps



Y-hoods



Flat films





Tube films

Film Cuttings



Other delivery forms on request.

Half tube films

Technical Information BioCor® 300 CF

Parameter	300 CF	Unit	Test method
Total thickness	80	μm	DIN 53370
Dosage	1 m ² protects up to 200 l volume		
Build-up phase	Approx. 1 hour (depending on temperature and packaging volume)		
Puncture resistance Dart – Drop	≥ 180	g	ASTM D 1709/A
Tensile and tear stregth at least	≥ 18	MPa (N∕mm²)	DIN 53455
Elongation strength at least	≥ 280	%	DIN 53455
Storage	3 years		

All specifications are subject to the usual tolerances according to DIN and ASTM.

Scope of protection: steel, cast iron, aluminium and aluminium alloys, zinc, lead, tin, magnesium, copper, brass, bronze, silver, nickel, titanium and chrome.

Application

- Packed metal goods should be clean and dry.
- Wear gloves to avoid transferring hand perspiration to the metal.
- Avoid condensation when packing, the packed goods temperature should be = ambient temperature.
- Closed and tight packaging.
- Avoid direct contact between the metal packed goods and wood, paper or cardboard without VCI.

BioCor[®] 300 HP

BioCor® HighPerformance films combine all advantages of **BioCor®** Classic while making an important contribution to environmental protection. It already offers reliable corrosion protection from a thickness of 50 µm, even under heavy loads.

Further advantages:

- High strength
- Less waste through reduced thickness
- Improvement of your environmental footprint
- Less storage capacity required/space saving





Delivery Options





Flat bags

Side gusseted bags





Shower caps

Flat films





Tube films

Film Cuttings



Half tube films

Other delivery forms on request.

Technical Information BioCor® 300 HP

Parameter	300 HP LC II*	300 CF	Unit	Test method
Total thickness	Comparable to a 110 - 150 µm LDPE film	120	μm	DIN 53370
Dosage	1 m ² protects up to 200 l volume			
Build-up phase	Approx. 1 hour (depending on temperature and packaging volume)			
Puncture resistance Dart – Drop	≥450	≥200	g	ASTM D 1709/A
Tensile and tear stregth at least	≥ 25	≥20	MPa (N/mm²)	DIN 53455
Elongation strength at least	≥ 550	≥ 470	%	DIN 53455
Storage	3 years			

All specifications are subject to the usual tolerances according to DIN and ASTM.

*LC = Loading Class, for more information see https://metprogroup.com/en/produkte/biocor-vci-korrosionsschutz/biocor-vci-folien/

Scope of protection: steel, cast iron, aluminium and aluminium alloys, zinc, lead, tin, magnesium, copper, brass, bronze, silver, nickel, titanium and chrome.

Application

- Packed metal goods should be clean and dry.
- Wear gloves to avoid transferring hand perspiration to the metal.
- Avoid condensation when packing, the packed goods temperature should be = ambient temperature.
- Closed and tight packaging.
- Avoid direct contact between the metal packed goods and wood, paper or cardboard without VCI.

BioCor[®] 300 RY

BioCor[®] films with recycled material contain up to 75 % recycled material from high-quality post consumer waste and thus make an important contribution to improving your environmental balance. At the same time, they offer the usual reliable corrosion protection of **BioCor**[®].

Further advantages:

- Contians up to 75 % recycled material from commercial post consumer waste
- Approx. 30 % CO₂ savings during production
- Comparable properties to conventionally produced VCI films
- Reduces or avoids the "plastic tax"

Further information at https://youtu.be/N14Au72PtXY







Delivery Options





Flat bags

Side gusseted bags





Shower caps

Flat films





Tube films

Film Cuttings



Half tube films

Other delivery forms on request.

Technical Information BioCor[®] 300 RY

Parameter	300 RY	300 CF	Unit	Test method
Total thickness	80	80	μm	DIN 53370
Dosage	1 m ² protects up to 200 l volume			
Build-up phase	Approx. 1 hour (depending on temperature and packaging volume)			
Puncture resistance Dart – Drop	≥ 190	≥ 180	g	ASTM D 1709/A
Tensile and tear stregth at least	≥ 20	≥ 18	MPa (N∕mm²)	DIN 53455
Elongation strength at least	≥ 350	≥280	%	DIN 53455
Storage	3 years			

All specifications are subject to the usual tolerances according to DIN and ASTM.

Scope of protection: steel, cast iron, aluminium and aluminium alloys, zinc, lead, tin, magnesium, copper, brass, bronze, silver, nickel, titanium and chrome.

Application

- Pack metal goods cleanly and dryly.
- Wear gloves to avoid transferring hand perspiration to the metal.
- Avoid condensation when packing, the packed goods temperature should be = ambient temperature.
- Closed and tight packaging.
- Avoid direct contact between the metal packed goods and wood, paper or cardboard without VCI.

BioCor[®] 300 RP

BioCor[®] RP is a high-performance film with 30 % recycled post consumer waste. It offers realiable corrosion protection from a thickness of 60 μm, even under heavy loads.

Further advanatges:

- Contains 30 % of recycled material from commercial post consumer waste
- Improvement of your environmental balance due to CO₂-reduced production
- High stregth
- Reduces or avoids "plastic tax"





Delivery Options





Flat bags

Side gusseted bags





Shower caps

Flat films





Tube films

Film Cuttings



Half tube films

Other delivery forms on request.

Technical Information BioCor[®] 300 RP

Parameter	300 RP LC II*	300 CF	Unit	Test method
Total thickness	Comparable to a 110 - 150 µm LDPE film	120	μm	DIN 53370
Dosage	1 m ² protects up to 200 l volume			
Build-up phase	Approx. 1 hour (depending on temperature and packaging volume)			
Puncture resistance Dart – Drop	≥450	≥200	g	ASTM D 1709/A
Tensile and tear stregth at least	≥ 25	≥20	MPa (N/mm²)	DIN 53455
Elongation strength at least	≥ 550	≥ 470	%	DIN 53455
Storage	3 years			

All specifications are subject to the usual tolerances according to DIN and ASTM.

*LC = Loading Class, for more information see https://metprogroup.com/en/produkte/biocor-vci-korrosionsschutz/biocor-vci-folien/

Scope of protection: steel, cast iron, aluminium and aluminium alloys, zinc, lead, tin, magnesium, copper, brass, bronze, silver, nickel, titanium and chrome.

Application

- Pack metal goods cleanly and dryly.
- Wear gloves to avoid transferring hand perspiration to the metal.
- Avoid condensation when packing, the packed goods temperature should be = ambient temperature.
- Closed and tight packaging.
- Avoid direct contact between the metal packed goods and wood, paper or cardboard without VCI.

BioCor[®] 300 BF

BioCor[®] Food is approved for direct contact with food. Compared to the other **BioCor**[®] films, however, it has a lower level of protection.



Delivery Options





Flat bags

Side gusseted bags





Grip seal/zipper bags

Shower caps



Y-hoods



Flat films







Film Cuttings



Other delivery forms on request.

Half tube films

Technical Information BioCor[®] 300 BF

Parameter	300 BF	Unit	Test method
Total thickness	80	μm	DIN 53370
Dosage	1 m ² protects up to 200 l volume		
Build-up phase	Approx. 1 hour (depending on temperature and packaging volume)		
Puncture resistance Dart – Drop	≥ 180	g	ASTM D 1709/A
Tensile and tear stregth at least	≥ 18	MPa (N∕mm²)	DIN 53455
Elongation strength at least	≥ 280	%	DIN 53455
Storage	3 years		

All specifications are subject to the usual tolerances according to DIN and ASTM.

Scope of protection: steel, cast iron, aluminium and aluminium alloys, zinc, lead, tin, magnesium, bronze, nickel and chrome.

Application

- Pack metal goods cleanly and dryly.
- Wear gloves to avoid transferring hand perspiration to the metal.
- Avoid condensation when packing, the packed goods temperature should be = ambient temperature.
- Closed and tight packaging.
- Avoid direct contact between the metal packed goods and wood, paper or cardboard without VCI.

Our Solutions for Greener Packaging

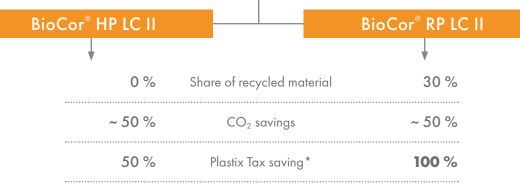
The thickness-reduced HP films and the RP films with recycled material reliably protect against corrosion even under heavy mechanical stress and at the same time ensures less packaging waste.

The R-Series films contain up to 75 % recycled material from commercial post consumer waste.

Both packaging solutions reduce CO₂ emissions and thus make an important contribution to our environmental protection!



Advantages of HighPerformance Films Compared to a 100 µm CF (standard film)



*Related to the UK tax rate

Tip: Use our **BioCor**[®] 300 RP film with recycled material for the packaging of your goods in countries with "plastic tax" and thus reduce or avoid this tax.





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Our products are available worldwide.



Find your contact person at

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