

Process flow from inquiry to product purchase

1. Inquiry

quest a consulta



INTERCEPT Tech

Please send us your inquiry by visiting our INTERCEPT Technology website and clicking "Request a consultation."

2. Consultation



Let us know about the product for which you require anti-corrosion protection, such as its shape, dimensions, duration of protection, etc. Our staff will identify the cause of corrosion and suggest a packing solution based on the information you provide.





Please try out our INTERCEPT Technology first to check whether it can effectively solve your corrosion issue before full implementation.

4. Quotation



Our staff will submit a quotation based on your information and evaluation result.

5. Purchase and delivery



Our staff will provide full support until the desired outcome is achieved.

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KIT CO., LIMITED



Anti-corrosive film that does not require oil application/removal

INTERCEPT TechnologyTM

F F KIT CO., LIMITED

LEAN ROOM / FACTORY PRODUC

What is INTERCEPT Technology?

It is a line of innovative, anti-corrosive film products containing plastic and special copper particles that can protect metal, rubber, resin, etc. from corrosion without the use of anti-corrosive oil.

The special copper particles that are mixed into the film, which have a surface area 256 times larger than that of regular copper particles, adsorb and neutralize the corrosive gases present in the atmosphere (nitrogen oxides, ozone, hydrogen sulfide, sulfur dioxide, hydrogen chloride, etc.) and thus protect your products from corrosion.



sacrificial anode.

desiccant each perform their functions.

INTERCEPT Technology and

How INTERCEPT Technology works

Cause of metal corrosion



H20

tal electron

The humidity and condensation that contain corrosive gases form electrical circuits through which metal electrons move around, creating an imbalance and resulting in corrosion.

Copper particles of INTERCEPT Technology adsorb corrosive gases.

Desiccant adsorbs the humidity that forms electrical circuits.

Features of INTERCEPT Technology



1. Long-term corrosion-free storage

As the corrosion-suppressing special copper particles are mixed into the film itself, corrosion-free long-term storage is possible compared with a conventional film with a generic VCI (volatile corrosion inhibitor) coating. *Storage duration depends on the environment of use.

3. Applicable to large equipment

Because INTERCEPT Technology comes in rolls, it can be cut to any size for wrapping the smallest of items. It can also be used to wrap items as large as helicopters, ships, etc., by using adhesive tape and shrink-wrap it.

2. Less workload means lower labor cost

The technology can be applied simply by wrapping the products with the film and removing it, without degreasing or any other additional process. Because there is no need to apply anti-corrosive oil, operators no longer need to worry about uneven oil application and spend far less time on corrosion prevention.

4. Ecological technology

As the product does not contain any specified substances such as nitrous acid and is RoHSand TRGS-615/900-certified, INTERCEPT Technology supports your environmental initiatives. It can also be safely used for international freight transport.

copper particle copper particles



13~15µm

Copper particle becomes a

Regular

Special copper particles quickly adhere to corrosive gases by sacrificing themselves to protect other metals.

X
~8µm

Volatile anti-corrosive film	INTERCEPT Technology	Deoxygenation packaging
Expensive	Inexpensive	Expensive
Several months	Several years	Several months
+5°C to +35°C	–40°C to +85°C	Unknown
It varies depending on the ferrous/ nonferrous metals being used.	Any materials including metal, rubber, etc.	Any materials including metal, rubber, etc.
Application of anti-corrosive oil	None	None
None	None	Deaeration, heat seal
Removal of anti-corrosive oil and washing	None	None
Industrial waste	Recyclable and reusable as PE	Industrial waste
Desiccant, anti-corrosive oil	Clay-based desiccant	Desiccant, barrier film, deaeration
Temperature and humidity cycle test (JIS partially applied)	Brine spray test (MIL SPEC applied)	Temperature and humidity cycle test
Films, bags	Films, bags, shrink films, vacuum-formed trays, corrugated plastic sheets	Bags
Max. 60 cm (Range of anti-corrosive effect)	Infinite	Unknown
Significant	Insignificant (VW achieved a reduction of 11,200 t/year, CO2 \$11/ton)	Medium
	Expensive Several months +5°C to +35°C It varies depending on the ferrous/ nonferrous metals being used. Application of anti-corrosive oil None None Removal of anti-corrosive oil and washing Industrial waste Desiccant, anti-corrosive oil Temperature and humidity cycle test (JIS partially applied) Films, bags	ExpensiveInexpensiveSeveral monthsSeveral years+5°C to +35°C-40°C to +85°CIt varies depending on the ferrous/ nonferrous metals being used.Any materials including metal, rubber, etc.Application of anti-corrosive oilNoneNoneNoneRemoval of anti-corrosive oil and washingNoneIndustrial wasteRecyclable and reusable as PEDesiccant, anti-corrosive oil (JIS partially applied)Brine spray test (MIL SPEC applied)Films, bagsFilms, bags, shrink films, vacuum-formed trays, corrugated plastic sheetsMax. 60 cm (Range of anti-corrosive effect)Insignificant

INTERCEPT Technology product line-up and sample applications

Product name

Total cost

Cost of film

Units of film used

Cost of anti-corrosive oil applic

Cost of anti-corrosive oil rer

Cost of liquid waste dispo

Packing material for ocean freight transport Packing material for long-term storage



Static Intercept



Comparison of storage costs over three years

Stored in W2-size (1145×960×750 mm) square-bottom bags

	INTERCEPT Technology (Product model: Static Intercept)	Anti-corrosive oil + anti-corrosive film
	4,500 yen*	Over 14,000 yen*
	4,500 yen	1,000 yen
	1	12
cation	0 yen	Extra cost
moval	0 yen	Extra cost
osal	0 yen	2,000 yen

*Desiccant cost is separately required.

Reduce the cost and environmental impact

Packing material for large-sized equipment

Intercept Shrink Film

Reusable boxes for freight transport

Inner Box