

Dual Rust+Moisture Prevention

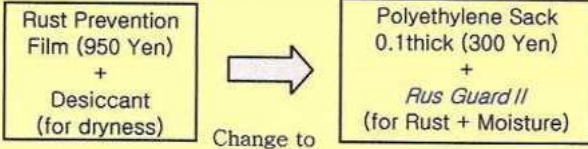
Rus Guard II

Environmentally Friendly Materials

Significantly reduces packaging cost

Rus Guard II Features

1. Maximum cost efficiency
i.e. when using package size [0.1, 1100×1100×1400]



Maximum Cost Benefit! (Researched by N)

2. All-in-One for Volatile Rust Inhibitor and Desiccant
Easy to handle and store for on-site management.
3. Potassium Chloride Moisture Absorbent
Highly durable and effective.
4. Amount Used
The amount of volatile rust inhibitor is calculated based on that of desiccant.
5. Even prevents white rust on zinc-coated steel sheet
As with iron, aluminum, copper, tin, nickel and other alloys, it even prevents white rust on zinc-coated steel sheet.
6. Fast Effect
It is effective within 2-3 hours of use.
DICHAN is specified as approx. 40 hours.
7. Lasting Effect
When used in proper amounts, the effect lasts for 6-12 months.
8. Wide Range of Effects
Rus Guard II's volatile waterproof agent has a steam pressure ten times as high as DICHAN and thus its range is 0.65 m while DICHAN is specified as 0.3 m. (Refers to Rus Guard II Info.)
9. Safety & Environment
No environmentally hazardous substances specified by PRTR are contained.



【How to use】



【Features】

- ★Simply enclose it in a package for use.
- ★Rust inhibiting gas spreads to fill the entire area for high efficiency.
- ★Less messy than oil-type rust inhibitor makes for better work environment.
Reduces cost by removing cleaning process.

【Example Applications】

Storage and transportation of metal products, especially for export, including spring, bolt & nut, metallic ornament, bearing, machine part, auto part, precision machine, electronic part, electrical part, computer part, gauge, office device, blade, tools, cups, musical instruments, sports gears and fishing gears.

【Product Specifications】

	RG-20 □	RG-50 □		RG-100 □	RG-150 □
Rust Inhibitor	2g	4g		8g	10g
Moisture Absorbency	Approx.100g	Approx.250g		Approx.500g	Approx.750g
Size (mm)	100x170x9	160x200x9		160x270x9	160x300x9
Weight	Approx.35g	Approx.86g		Approx.165g	Approx.245g
Package Unit	(40x8)320	(40x8)120		(30x2)60	(20x2)40
Package Size	400x360x320				
Package Weight	Approx.12kg	Approx.12kg		Approx.12kg	Approx.12kg
Absorbency Silica Gel(A)	150g~300g	300g~500g		700g~1000g	1000g~1500g

