

Blast furnace which utilize self repairing anti-corrosive coating material

SLAG LEAD SR

【 Management Entity 】: Public Interest Incorporated Foundation,
Kitakyushu foundation for the advancement of industry science and
technology

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【Researcher】:

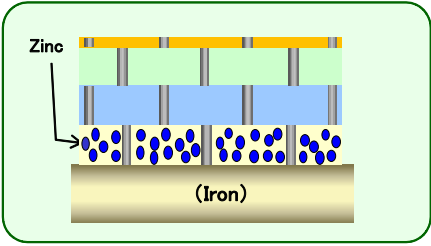
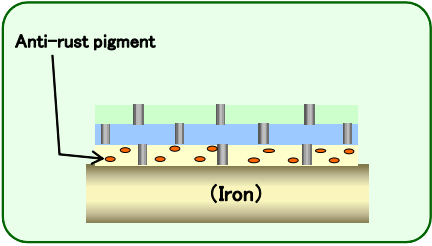
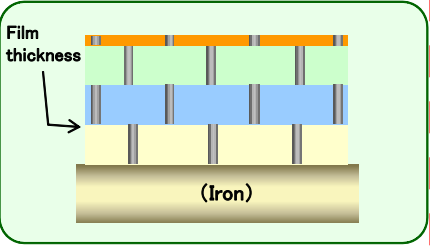
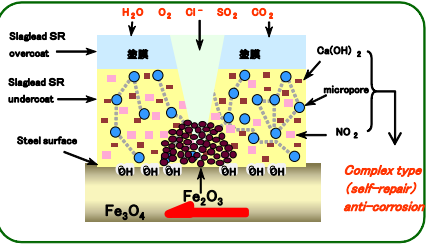

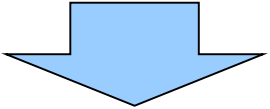


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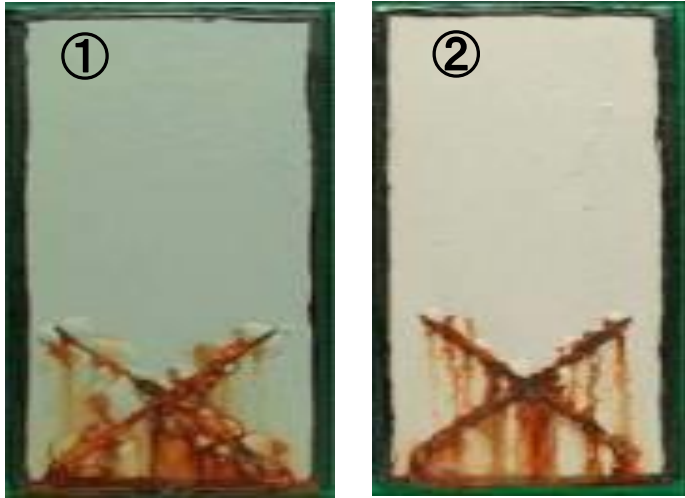
① Topics and countermeasures in existing technology

	Potential difference anti-corrosion method	Anti-rust pigment anti-corrosion method	Film thickness anti-corrosion method	Self repairing anti-corrosion method
anti-rust theory	Method that use electrode already has in metal To protect iron from rust •••Zinc plating, Zinc rich paint	Method to make it harmless from water •••Pigment anticorrosion Make water harmless with anti-rust pigment Cannot fulfill film thickness.	Water blocking method. •••capsule anti-corrosion Coat until no through pin hole. (min at least 200 μ)	Electrochemical effect Surface passivation (increase electric potential), prevent Fe ion flow out ••Make passivated film under strong alkaline atmosphere ••Make passivated film with special anti-rust agent (NO ₂ ⁻)
Coating film conceptual diagram				
Characteristic	[Standard electrode potential of main metal •••(Hydrogen electrode basis)] (Gold) Au + 1.498 (Silver) Ag + 0.799 (Iron) Fe - 0.440 (Zinc) Zn - 0.763 (Aluminium) Al - 1.662 ↓ Ionizing trend Use material with lower electrode than iron, It will be sacrifice to protect corrosion for iron ①Ant-rust effect is different by surface preparation ②It's general heavy anticorrosion method	[Chemical effect] React to water, generating alkali substance, and adsorb it into iron surface, making iron surface alkalinity →(No iron rust under alkaline atmosphere) Pb ₂ O + H ₂ O → Pb(OH) ₂ Lead hydroxide will make alkalinity on moisture permeation [Physical effect] From reaction between zinc and oil, adhesive film will be formed and reduce water made Pb + RCOOH → RCOOPb Zinc soap ①Need recoating to remove pin hole. ② Ant-rust effect is different by surface preparation .	[Merit] ①Can repeat coating with same material. [Demerit] ①Need to repeat coating to remove pin hole. ② Ant-rust effect is different by surface preparation . ③It's general heavy anticorrosion method. ④Macrocell corrosion may occur.	[Merit] ①It's complex (self-repair) anti-corrosion ②Reinforced anti-rust by appropriate permeation of anti-rust agent. ③Chloride ion (Cl ⁻) is passive film (Fe ₂ O ₃) of chloride and dissolve iron which is metal (flow out as Fe ²⁺), but special anti-rust agent (NO ₂ ⁻) will react with 2Fe ²⁺ , making passive film. $3\text{Fe}^{\text{III}}\text{O}_3(\text{red rust})+\text{NO}_2^- \rightleftharpoons 2\text{Fe}^{\text{III}}\text{O}_4(\text{passive})+\text{NO}_3^-$ [Demerit] ①Growth rate of overcoat material must be the same level as undercoat one, cannot use only overcoat material
Topic	Big initial cost	Short life time and corrosion will start from scratch of film 	Long life time about 20 years then corrosion will start from scratch of film	 •Life time 30 years •Prevent corrosion from coating scratch

② Compare between existing technology and latest technology

◆ Result comparison of anti-rust function

Existing technology



Latest technology

<CASS test condition>

Spray CASS solution of pH3 for 4Hr

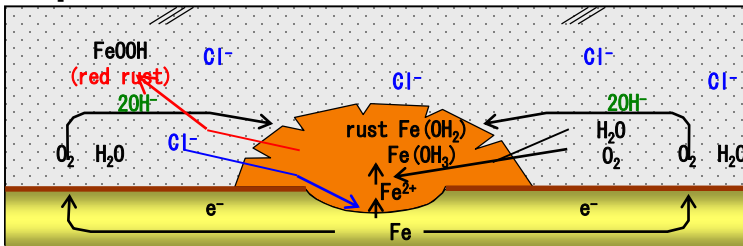
↓
Drying 2Hr
(60°C·humidity 50%)

↓
Damp heat test 2Hr
(50°C·humidity 95%)

× 200 times

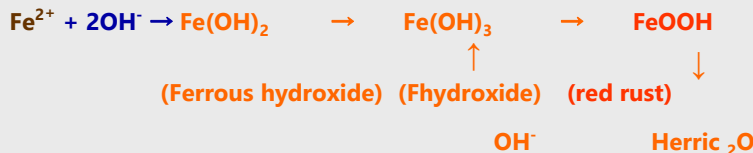


【Principle of corrosion】

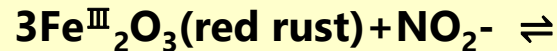
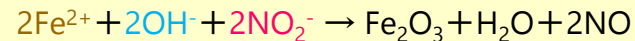
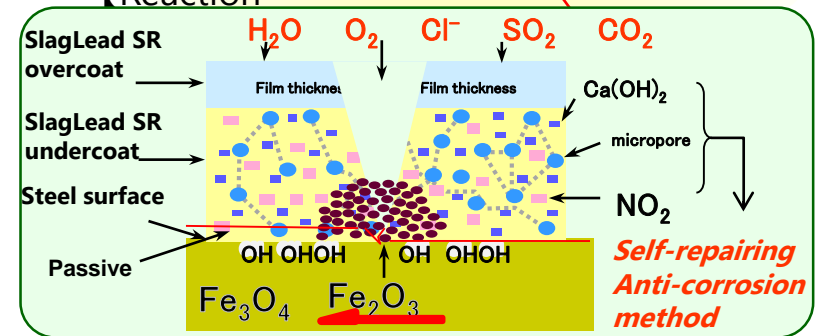


(1) $Fe \rightarrow Fe^{2+} + 2e^-$ (anodic reaction:corrosion part)

(2) $H_2O + 1/2 O_2 + 2e^- \rightarrow 2OH^-$ (cathodic reaction:anti-corrosion part)



【Reaction】



Some oxide of iron returned to nitrous acid, becoming safely oxidized passivity.

No rust although got scratch, target life time 30 years

③ Explanation of technology seeds

※pH and electric potential (equivalent to electric anti-corrosion concept, different from existing technology)



SlagLead SR
After kneading (paste form)

(pH 13.20)
SlagLead SR powder

(pH 11.32)

Strong solvent epoxy hardener

(pH 10.24)

pH 10

(pH 10.17)

Strong solvent urethane hardener

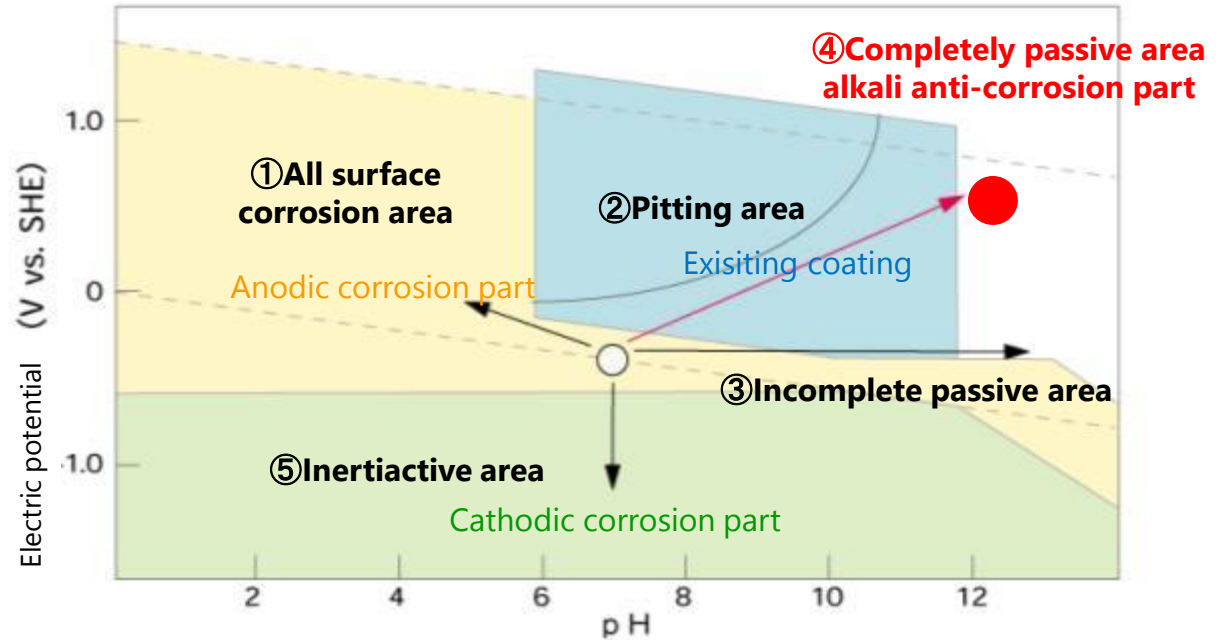
(pH 7.65)

Strong solvent urethane main agent

pH 7

pH 4

Kyushu Institute of
 Technology
 Faculty of applied
 chemistry
 Professor Yuichi Shimizu



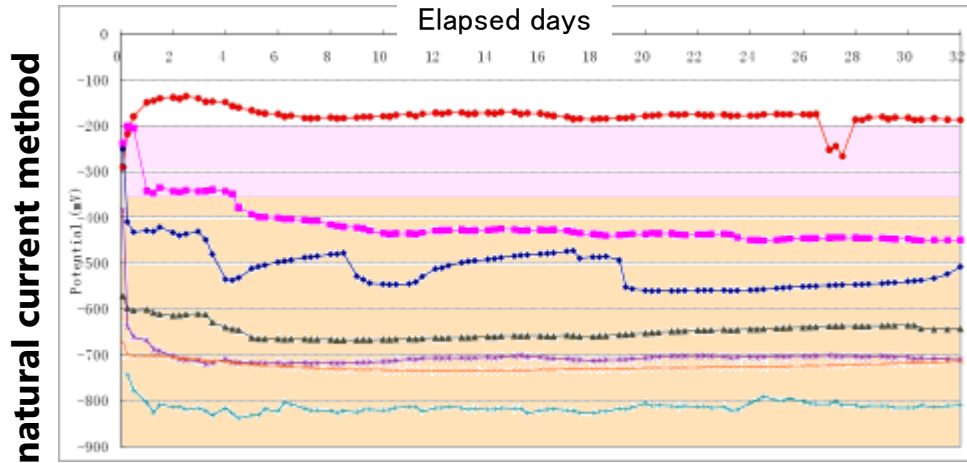
■ Status of partial corrosion occurring in NaCl solution (0.01 molarity)

Practice of electrochemical for concrete structure 1998.2.

④ Anti-rust mechanism identification

(1) Basic study about factor to contribute anti-rust results

◆ASTM standard (corrosion evaluation standard)



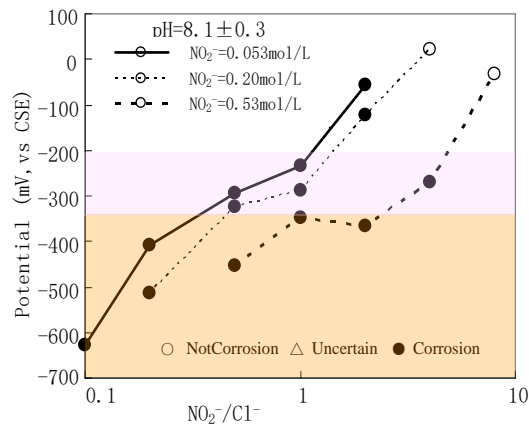
	A	B	C
1	○	○	○
2	○ few	○	○
3	○ few		○
4		○	○
5	Current goods (epoxy resin coating)		
6			○
7	Tested steel plate (no coating)		

No corrosion
-200~-350mV
corrosion without area fixing
-350mV, or lower
Corrosion area

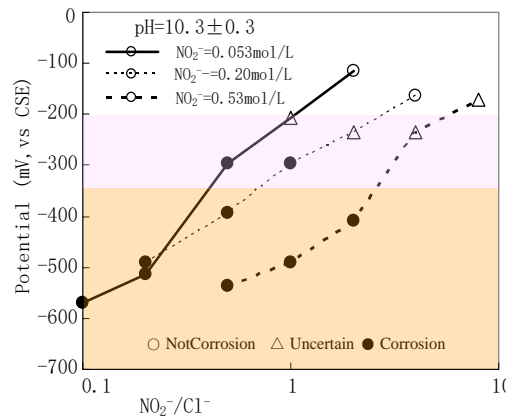
• Confirmed superiority of anti-rust results of developed goods with natural current measurement.

Kyushu Institute of Technology
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Associate Professor
Makoto Hibino

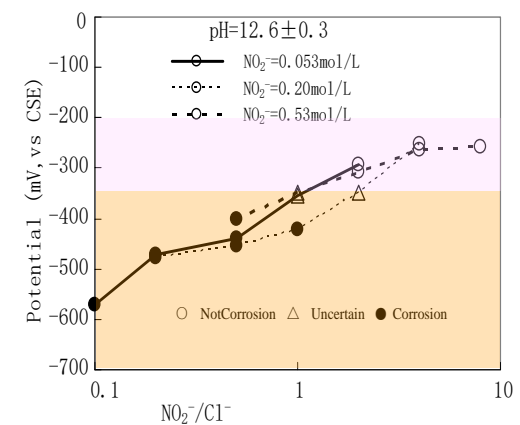
(2) Effect from mole fraction of $\text{NO}_2^-/\text{Cl}^-$ and pH



(a) pH8.1



(b) pH10.3



(c) pH12.6







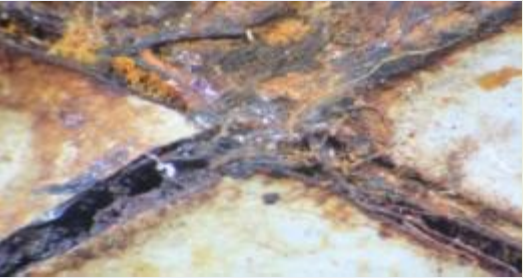
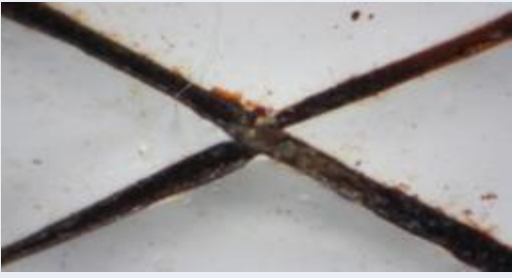

• Anti-rust result of special anti-rust agent is, highest when **strong alkali ($\text{pH} \geq 10$)** and **$\text{NO}_2^-/\text{Cl}^- \geq 1$**

⑤ Anti-rust result verification of anti-rust agent

200 cycles = 1600 hours past

JIS H8502 plating corrosion resistance test (neutral salt spray cycle test)

Salt spray (5% NaCl, 35°C, 2h) → dry (60°C, 25% RH, 4h) → humid (50°C, 98% RH, 2h)

	Hard anti-corrosion coating (modified epoxy)	Complex self repairing coating (SlagLead SR)	Complex self repairing coating (without anti-rust agent)
Before test (40 times)			
After test			
After test (40 times)			

Anti-rust agent contributes to corrosion resistance of SlagLead SR.

⑥ Corrosion resistance due to difference of surface preparation

Surface preparation	Used steel plate	Surface preparation method
(1) Sand blast	Steel plate	Blast (Sa2·1/2)
(2) Clean type 3	Rusty steel plate	disk sander
	(3)Steel plate with casting	Degreasing only

«salt spray 2000Hr» left: modified epoxy right: SlagLead SR



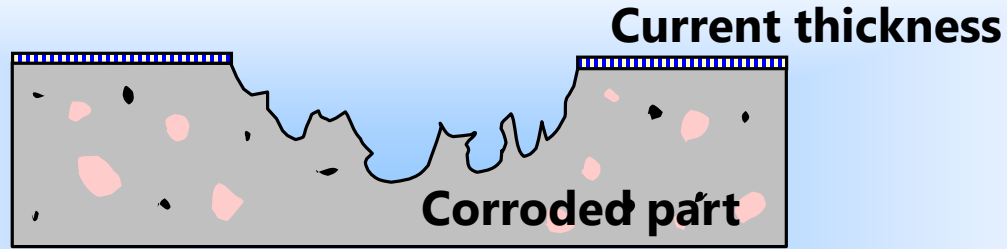
(1)Sand blasted steel plate

(2)Rusty clean type 3

(3)Steel with casting

Remarkable corrosion resistance regardless of surface preparation (can use with casted steel plate)

⑦ Necessary coating thickness when recoat



5 μ ~ 10 μ
 Power tool treatment on clean iron plate

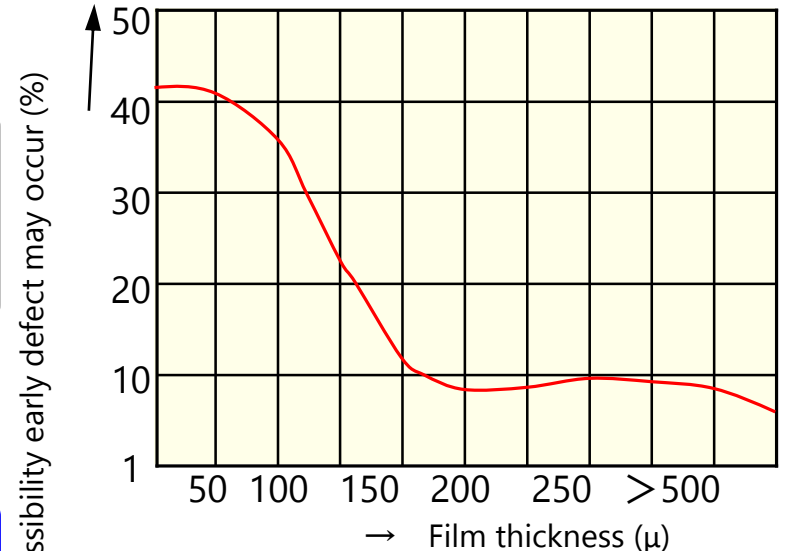
30 μ ~ 50 μ
 Blast treatment

230 μ
 Power tool treatment on rusty iron plate

- ▼ Film thickness should be 200 μ for resistance
- ▼ 200 μ can live 80 months in coastal environment = (6.5 years) -> fall about 0.1% by rust
- ▼ Need to consider about surface roughness
- ▼ Necessary film thickness for 80 months with 0.1% of rusting ratio



200 μ + surface roughness is necessary film thickness



Relation between film thickness and early coating defect (R.P.Pierce.Corrosion.8 [5] .178(1952))

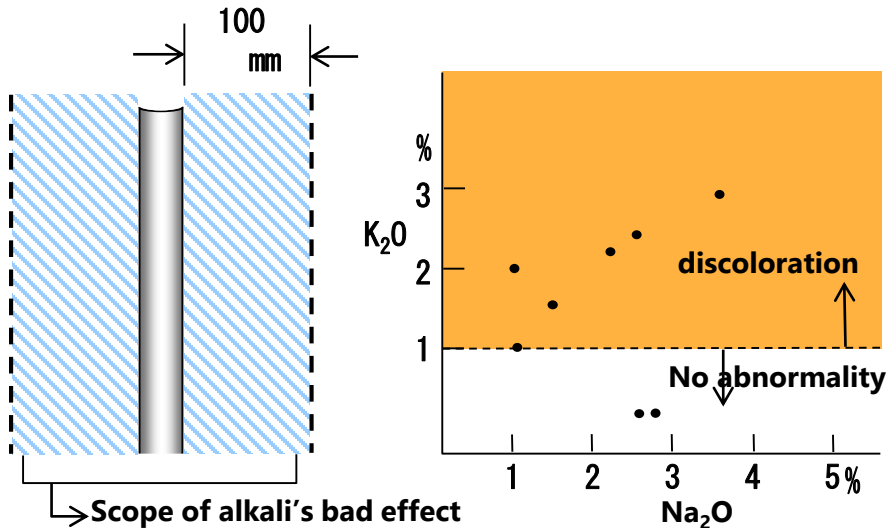
⑧ Alkali resistance of welded part

▼ Problem in welded part

- a) Coating melting, exfoliation, color change due to **alkaline**
- b) Film swelling due to hydrogen

▼ Bad effect of alkali to film thickness of welded part

- a) Alkaline's shedding level = not over 100mm from welded part
- b) Coating color change = K_2O will change film color at least 1% in flux of welding rods
- c) Low hydrogen typed welding rods has more alkalinity comparing with ilmenite



▼ Treatment methods for alkaline

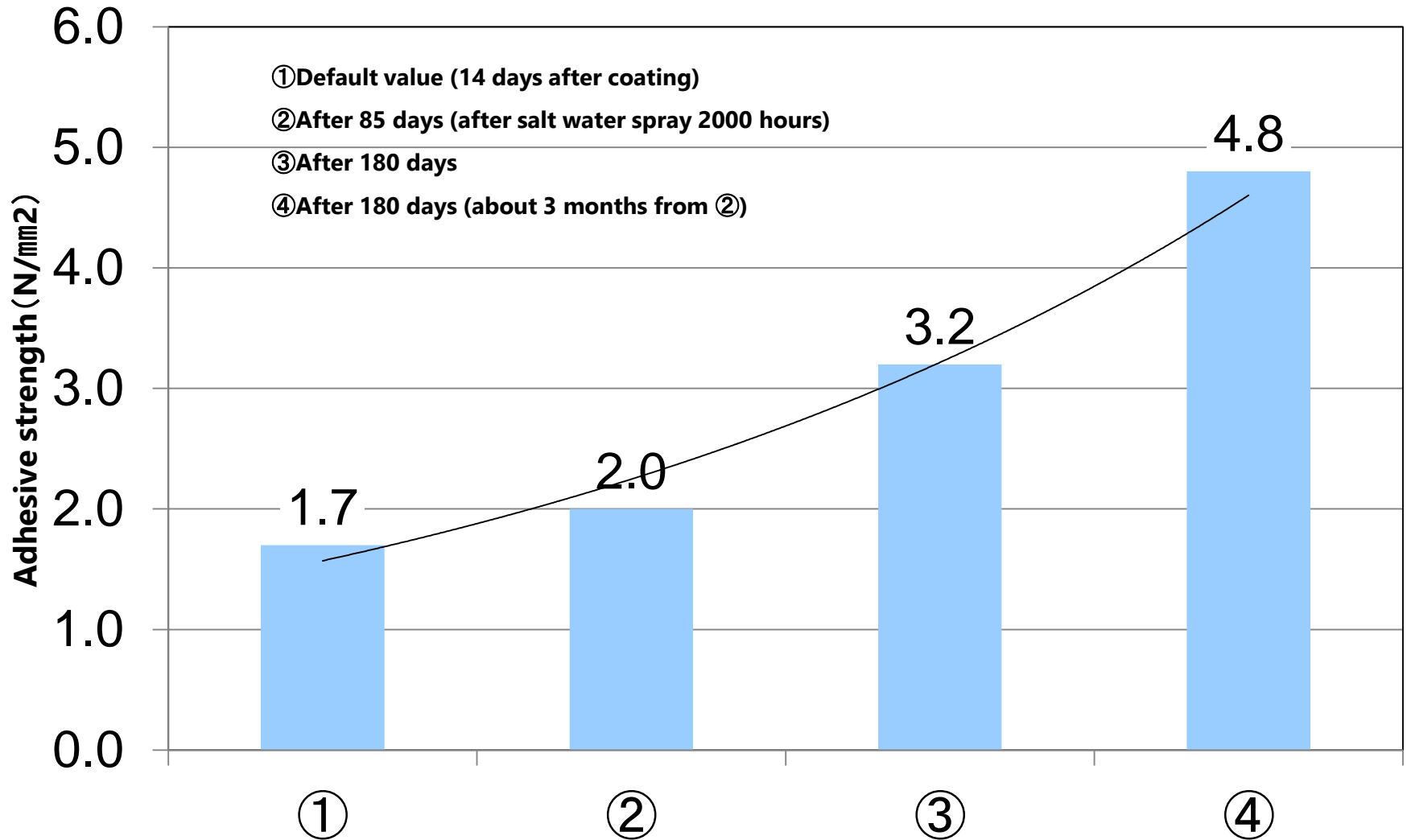
- a) Blast treatment = mechanically remove
- b) Use phosphoric acid, etc. for neutralization
- c) Leave until red rust was generated

▼ Emission period of hydrogen

Type of welding rods	In case of spontaneous emission		In case emit by heating
	Not oil-based coat	Oil-based coat	(Beat side heating)
Low hydrogen type (contains simultaneous y welding)	70 hours or upper	20 hours or upper	300°C for 15 minutes
Ilmenite type	200 hours or upper	100 hours or upper	300°C for 15 minutes

No film deterioration at welded part due to alkali resistance.

⑨ Aging of adhesive strength



Adhesive strength will increase after time past

⑩ Adhesion of steel plate surface

◆ Modified epoxy

Default value: 2.73MPa after SST: 2.47MPa

Measure initial adhesion	Dolly side	Film side
Adhesion	3.4 MPa	
Measure adhesion After SST 2000 hrs	Dolly side	Film side
Adhesion	1.6 MPa	

Interfacial failure

◆ SlagLead SR

Default value: 0.83MPa after SST: 1.07MPa

Measure initial adhesion	Dolly side	Film side
Adhesion	0.8 MPa	
Measure adhesion After SST 2000 hrs	Dolly side	Film side
Adhesion	1.0 MPa	

Failure inside coating

SlagLead SR will be destroyed inside film, so it will protect corrosion of steel plate surface

⑪ Effect of remaining salt and special anti-rust agent to steel material

Attached table— II.1.2 Effect of sticking salt removal, separated by treatment

Sticking salt volume before washing by water (NaClmg/m ²)	Wash by water		Power tool		Use both power tool and waste	
	Sticking salt after treatment (NaClmg/m ²)	Removal ratio (%)	Sticking salt after treatment (NaClmg/m ²)	Removal ratio (%)	Sticking salt after treatment (NaClmg/m ²)	Removal ratio (%)
218	20	90%	110	49%	52	76%

Refer sticking salt volume by treatment method from Steel Highway Painting and Anti-corrosion manual issued by (corporate juridical person) Japan Road Association (issued by printing on 10 March 2010) P- II 122

◆ Calculation

Need chlorine ion (Cl⁻) mole quantity included in sticking salt before washing by water

$$(\text{Cl}^-) \text{ mole QTY} = 0.218 \times \frac{35.5}{58.5} \times \frac{1}{35.5} = 0.00373$$

$$\begin{aligned} \text{NaCl} &= 58.5 \quad (1\text{gram-molecular weight}) \\ (\text{Cl}^-) &= 35.5 \quad (1\text{gram-ion weight}) \end{aligned}$$

Need nitrite ion (NO₂⁻) mole quantity included in SlagLead SR standard specification

Coating volume of SlagLead SR is 500g/m²(undercoating 1 layer standard coating volume 500g/m²), containing special anti-rust agent 4% of total molecular weight (calculated by ingredient)

Therefore 500 × 0.04 = 20 (g) of special anti-rust agent is included

$$(\text{NO}_2^-) \text{ mole QTY} = 20 \times \frac{92}{132} \times \frac{1}{92} \times 2 = 0.30303$$

$$\begin{aligned} \text{Special anti-rust agent} &= 132 \quad (1\text{gram - molecular weight}) \\ (\text{NO}_2)_2^- &= 92 \quad (1\text{gram - ion weight}) \times 2 \end{aligned}$$

$$\frac{(\text{NO}_2^-) \text{ mole QTY}}{\text{Cl}^- \text{ mole QTY}} = \frac{0.30303}{0.00373} = 81.2 \geq 1 \quad \dots \text{OK}$$

Because special anti-rust agent 1 molecule contains 2 mole of nitrate ion, it's needed to add (Cl⁻) method

$$\text{Inbound salt volume able to prevent rust} = (0.30303 - 0.00373) \times 58.5 = 17.50 (\text{NaClg/m}^2) = 17500 (\text{NaClmg/m}^2)$$

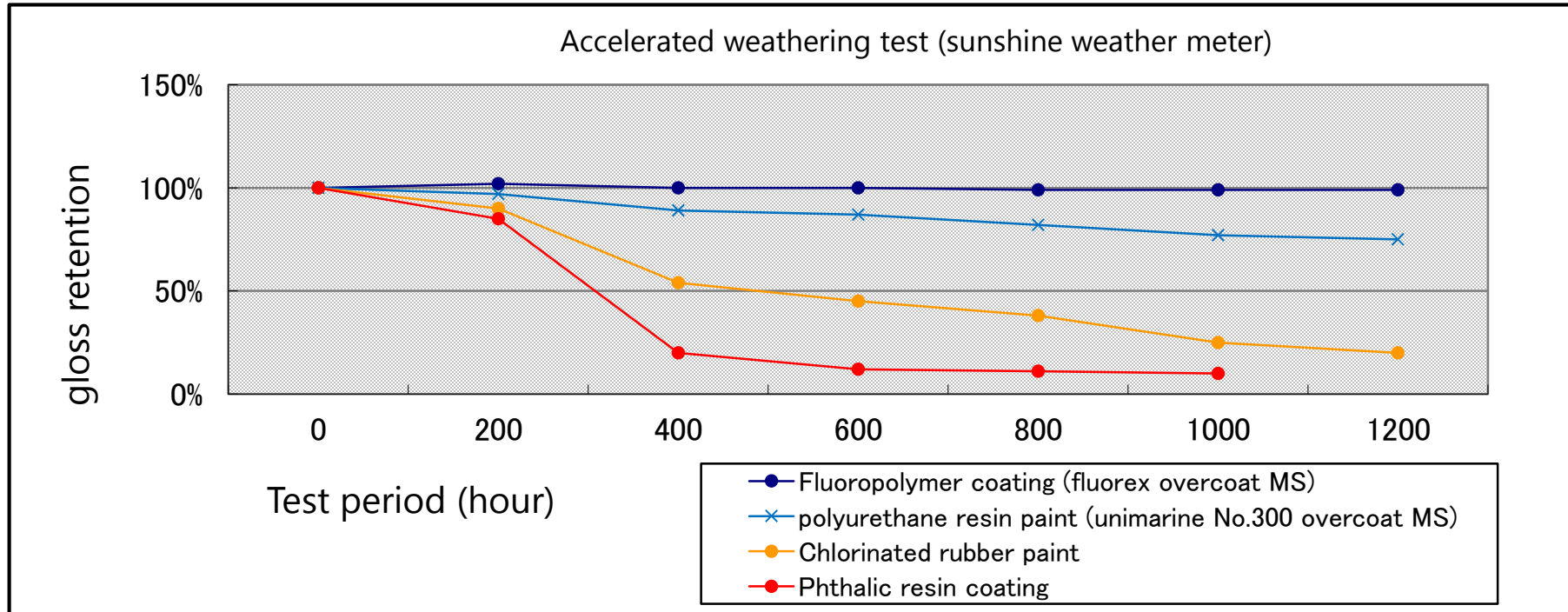
◆ Summary

④ Elucidation of anti-rust mechanism

• Anti-rust effect of special anti-rust agent is best in strong alkali (pH ≥ 10) and NO₂⁻ / Cl⁻ ≥ 1

From investigation result comparing sticking salt in steel material with mole of special anti-rust agent, special anti-rust agent included in film is 80-350 times higher, and can expect for long life anti-rust.

⑫ Life time of coating film (estimated from film depletion speed)



Type of film	Fluoropolymer coating film	Hard polyurathane resin coating film	Soft polyurathane resin coating film	Epoxy resin resin coating film
Film depletion/ per year	0.33-0.43 $\mu\text{m}/\text{year}$	2 $\mu\text{m}/\text{year}$	4 $\mu\text{m}/\text{year}$	10 $\mu\text{m}/\text{year}$

【Reference】 Selection from anti-rust control Vol.32, Honshu-Shikoku technical review Vol.16 (S46/7~S56/8, 10 years, exposure test result by Omaezaki)

SlagLead SR fluorex overcoat MS film thickness : **25 μm**

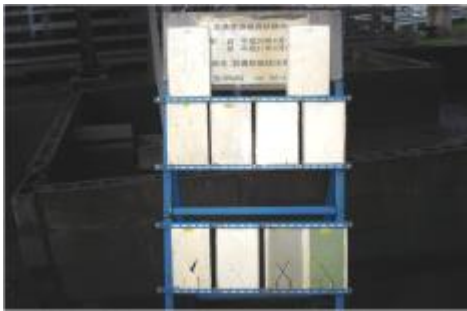
SlagLead SR estimated life=25 μm /(0.5 $\mu\text{m}/\text{year}$)=about 50 years

⑬ Outdoor exposure test

2/Apr/2008~8/Aug/2009 (281 days) **after 1 year**



Modified epoxy



Alkali coating



SlagLead SR 1 fine



SlagLead SR 2 fine



SlagLead SR 3 fine

2/Apr/2008~12/Jan/2012 (1379 days) **after 3.8 years**



Modified epoxy



Alkali coating



SlagLead SR 1 deterioration



SlagLead SR 2 deterioration



SlagLead SR 3 deterioration

SlagLead SR has anti-corrosion even if in sulfur gas atmosphere.

⑭ Life time of Modified epoxy coating film (real machine chimney)

◆ Status of modified epoxy coating on real machine
(20 years from recoating, $60\mu \times 3$ layers + $30\mu \times 2$ layers)

If defect part occurs, corrosion will be faster, and
film thickness will be peeled off



Notable corrosion at welding corner due to
accumulation of splash and rain

• Protection coating is corroded from scratch, and that rust will expand on surface of coating and iron shell, peeling coating film off.



Construction Experiences

**NYB outdoor exhaust equipment
before construction**



**Cement silo
before construction**



**Chemical factory
before construction**



**NYB outdoor exhaust equipment
3 years after construction**



**Cement silo
after construction**



**Chemical factory
after construction**



Construction Experiences

Monorail & movable bearing part

Before construction

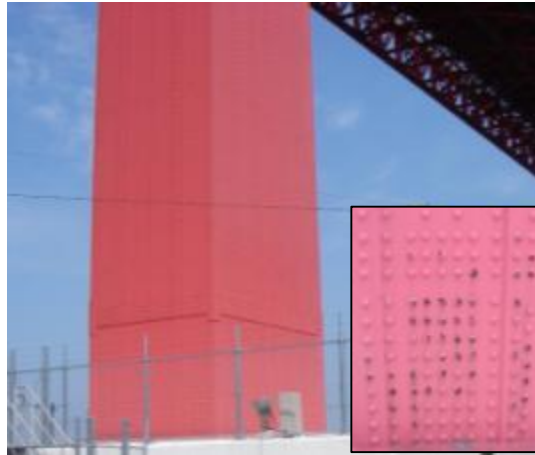


After overcoat

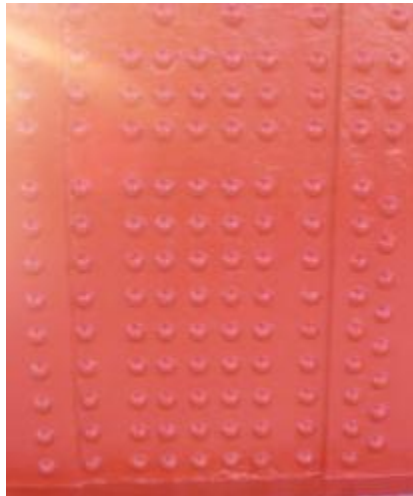


Wakato great bridge & piers

Before construction



After construction



Kita-Kyushu airport tent square

Right after construction



2 years after construction



Construction Experiences

Before construction

Ship's cargo



Concrete wall surface



20t dump truck under chassis



Base of beverage tank



After construction



Before construction



After construction



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