

PROTECTIVE COATINGS

HEAVY DUTY COATINGS FOR INDUSTRIAL

(VER. 3)

Protect your steel structures with

ASIA'S NO.1 PAINT BRAND

ARCHITECTURAL | AUTOMOTIVE | DRYMIX | FLOORING | INDUSTRIAL | MARINE | PROTECTIVE | SEALANT, ADHESIVE & FILLER | WATERPROOFING



CONVENTIONAL COATINGS

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HEAVY-DUTY COATINGS

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ABOUT NIPPON PAINT MALAYSIA

At Nippon Paint, we pride ourselves as the coating experts, specialized in coatings for multi-surfaces and multi-segments and understand that every surface has its own unique characteristics and challenges. With that in mind and with Nippon Paint's spirit in providing the best value to our customers, we now include waterproofing to further enhance the essence of the Total Coating & Construction Solutions to our customers, providing correct and quality waterproof products to increase the durability and adequate protection for every buildings.

As the trusted brand for more than 50 years, we own a dedicated and proactive sales force and specification consultant team ready to attend to all your enquiries. Our professional technical consultants are ready for any technical assistance needed in pre, during and post waterproofing construction stages.

" Innovation is at its peak when it is harnessed for a singular aim – the smile on our customers' face, - Yaw Seng Heng, Group MD, Nippon Paint (M) Sdn Bhd -

NIPPON PAINT TOTAL COATING & CONSTRUCTION SOLUTIONS





PROTECTIVE COATINGS

SOLUTIONS

OUR PROFESSIONAL SERVICES





FLOORING SOLUTIONS



SEALANT, ADHESIVE & FILLER SOLUTIONS



DRYMIX SOLUTIONS



CONVENTIONAL COATINGS

This category consists of single pack coatings that normally require simple surface preparation such as hand scrubbing with wire brush or mechanical power tool. It is specially formulated to provide protection against corrosion for surfaces under normal service condition exposed to an environment of light moisture condensation and presence of mild corrosive chemicals.

Nippon Paint Red Oxide Primer Nippon Paint Zinc Phosphate Primer FD

Alkyd-based fast drying rust inhibitive primer is designed for application on wire brushed/power tooled steel surfaces under non-immersion condition to prevent rust formation. It can be overcoated with most alkyd finishes and alkyd micaceous iron oxides such as Protective Finish FD and Micaceous Iron Oxide as intermediate and top coats. (Nippon Paint Zinc Phosphate Primer FD acts as a rust inhibiting primer.)

Nippon Paint Red Oxide Primer



Reddish Brown

Nippon Paint Zinc Phosphate Primer FD



Nippon Paint PVB Tech Primer

Nippon Paint PVB Tech Primer is a single-pack modified polyvinyl butyral, acid-catalysed etching primer. It is a fast-drying primer with excellent adhesion, suitable for steel, galvanised steel and light alloys.



Nippon Paint Micaceous Iron Oxide (MIO)

Alkyd-based coating pigmented with micaceous iron oxide. Being resistant to atmospheric pollution, high humidity and mild chemical fume attack, it gives protection to the interior and exterior of steelwork, typically in the mild marine and industrial environment. Exhibits a matt finish with a metallic lustre. It can be used as a finish topcoat on its own.



Grey Black



Nippon Paint Protective Finish FD

Nippon Paint Protective Finish FD is a finish coating based on a combination of oil modified alkyd and a special synthetic resin. It has excellent weathering resistance and is recommended as finishing coat for steel structure and iron surfaces under non-immersion condition.







Neptune Blue



Alkyd Finish

Neon Green







CONVENTIONAL COATINGS

Nippon Paint Aluminium Paint

Nippon Paint Aluminium Paint is a high-quality solvent-based paint. It can be used on all types of suitably primed interior and exterior metal surfaces.

Nippon Paint Protective Acrylic Red Oxide Primer

Single pack acrylic based primer for use on steel, galvanised steel and aluminium window frames. It provides fast drying properties with excellent chemical and corrosion resistances.





Nippon Paint Bituminous Solution

Excellent wetting and water-resistant properties that provides an excellent finish for internal lining of water tanks.



Black



Single-pack acrylic semi-gloss with good durability against exterior weathering. The detergent resistance and washable finish makes maintenance cleaning in high traffic area easy.



**Approved by The Civil Aviation Authority of Malaysia (Previously known as Department of Civil Aviation (DCA))









Epoxy Zinc Prime

HEAVY-DUTY COATINGS

Comprehensive two-pack protective coatings specially formulated to provide protection against corrosion for surface under service condition exposed to an environment of medium to high condensation and presence of corrosive chemicals.

Nippon Paint NIOZ

Inorganic Zinc Primer - A two-pack solvent based which can be applied on commercial abrasive blasted standard (SSPC-SP 10, Sa 2.5) base coating based on ethyl silicate and zinc dust. It prevents corrosion and provides excellent resistance to weathering, abrasion, impact, heat and many solvents, making it suitable for on commercial abrasive blasted standard (SSPC-SP 10, Sa 2.5) for severe corrosive services.

Nippon Paint Zinc Rich Primer HS Nippon Paint Nippezinc E2 Primer

Organic Zinc Rich Primers - Two-pack epoxy zinc rich primers which can be applied in commercial abrasive blasted standard (SSPC-SP10, Sa 2.5) steel for cathodic protection. Ideal as touch-up primer and can be applied by brush or roller. (Use Nippon Paint Nippezinc E2 Primer for long term protection at marine and heavy industrial areas.)

Nippon Paint Zinc Rich Primer HS

Nippon Paint Nippezinc E2 Primer





Nippon Paint Etching Primer 120 Nippon Paint Galvaprimer

Nippon Paint Etching Primer 120 and Nippon Paint Galvaprimer are two-pack polyvinyl butyral-based, acid-catalysed etching primers. A must for galvanised steel and light alloys before application of other topcoats. It gives excellent adhesion to galvanised steel and light alloys which provides a suitable base for most of the coatings to adhere satisfactorily. (Use Nippon Paint Etching Primer 120 for lighter finishing colours. Use Nippon Paint Galvaprimer for darker finishing colours.)

Nippon Paint Etching Primer 120









Nippon Paint Penetrative Epoxy Primer

Two-pack amidoamine cured epoxy finish for use on concrete floor surfaces, which provide good adhesion to the substrate. Acid-treatment should be done prior to application. It is suitable for use as a tie coat between concrete substrate and solvent-based topcoat, such as Nippon Paint EA4 Finish and Nippon Paint EA7 Finish.



anised Steel & Concrete Floor

Nippon Paint Galvaprimer







Nippon Paint EA9 Red Oxide Primer

A two-pack high-build amine adduct cured food grade epoxy primer. It can be overcoated with food grade epoxy finish, Nippon Paint EA9 Finish HB for coating of most of the edible storage tanks.

HEAVY-DUTY COATINGS

Nippon Paint 9049 Nippon Paint 9049 GF*

A two-packed epoxy cycloaliphatic amine coating that act as a high build primer and a self-priming finish with excellent corrosion resistance. (Nippon Paint 9049 GF* is reinforced with glass flakes.)



*Colours available for Nippon Paint 9049 GF



Nippon Paint EA9 Finish HB

A two-pack high-build amine-adduct cured food grade epoxy finish. It is designed as an intermediate or finishing coat for the internal coating of edible storage tanks and interior primed steel. It can be painted directly on masonry, galvanized surfaces and non-ferrous metal i.e. aluminum and light alloys. It can also be recommended as a hard, thick barrier coat which can act as a finishing for storage tank.



Nippon Paint Arocoat

A two-pack high-build coal tar epoxy coating, which provides excellent protection against corrosive chemicals and resistance against salt and fresh water.













mersed Epoxy Coatings



HEAVY-DUTY COATINGS

Nippon Paint 8048 Zinc Phosphate Primer QD

A two-pack high build surface/tolerant epoxy coating that combines superior barrier properties with excellent wetting, adhesive characteristics and low VOC.

Reddish	Pearl Grey

Nippon Paint 8048

Surface tolerant/mastic and low VOC, high performance advanced technology semi-gloss mastic. As a multi-purpose mastic with high volume of solids. It provides excellent corrosion protection and resistance against oil, solvents, chemicals, splashes and spillages.







Nippon Paint 8048 MIO

Two-pack epoxy polyamide coating pigmented with micaceous iron oxide that provides a high build impervious barrier which gives excellent adhesion and surface wetting properties. It has unique combination of anti-corrosion pigments, and rust penetrants giving it excellent corrosion resistance in virtually any environment.





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versal Surface Tolerant Co



Nippon Paint Epoxy Xpress Zinc Phosphate Primer

Polyamide cured epoxy coating with added zinc phosphate pigment. It is a fast-drying epoxy, which has superior adhesive properties with excellent corrosion resistance. It can be applied over wire brushed rusty steel where abrasive blasting is not possible.

Nippon Paint Polyurethane Recoatable Finish

Two-pack aliphatic acrylic PU glossy finish for exterior and interior surfaces. This high-performance finish has excellent resistance to abrasion, scratches, impact, condensing humidity, staining and splashes of chemicals. Nippon Paint Polyurethane Recoatable Finish is ideal for heavy-duty industrial areas where protection of the surfaces are important.



BS9102 White and BS9103 Black are also available.

Nippon Paint Epoxy Xpress

Polyamide cured epoxy with fast drying properties and high build barrier coating that gives excellent adhesion and surface wetting properties on appropriate primed steelwork. The barrier coat acts as a mid coat to provides excellent corrosion resistance

Nippon Paint Epoxy Xpress MIO

Polyamide cured coating pigmented with Micaceous Iron Oxide(MIO). Fast drying, high build barrier coating that gives excellent adhesion and surface wetting properties. The MIO further enhances the corrosion, mechanical and chemical resistance of the coating.



Nippon Paint PUR Lite Finish

A two component PU coating for all your basic metal surfaces protection. This good performance glossy finishing provides good impact and chemical resistance. Nippon Paint PUR Lite Finish provides ideal protection for medium-duty areas.

NOTE: Colour selection is the same as Nippon Paint Polyurethane Recoatable Finish







Nippon Paint EA4 Finish Nippon Paint EA4 Finish (EP)

Two-pack amine adduct cured epoxy finish with hard-wearing, chemical-resistant and excellent abrasion resistance for steel structures. The glossy and smooth finish is suitable for use in areas subjected to high level of abuse and aggressive chemicals with ease of maintenance and cleaning. Use Nippon EA4 Finish (EP) with EP Hardener when overcoat on Nippon Paint 8048 products.



0632

Blue 0139 Bright Blue

BS9102 White and BS9103 Black are also available. *Premium Colours

Nippon Paint EA7 Finish

A good performance two pack amine adduct cured epoxy coating that gives a glossy finishing appearance. This finishing makes it suitable for concrete substrates where abrasion resistance is required.



BS9102 White and BS9103 Black are also available.







Dark Green

1461

1458

Epoxy Finishing







HEAT RESISTANCE COATINGS



CHEMICAL RESISTANCE COATINGS

Protective coatings solution specially formulated to withstand high temperature environments, while providing corrosion protection to the steel surface.

Nippon Paint 300 High Temperature Primer Nippon Paint 600 High Temperature Primer

A special solvent based paint suitable for priming interior & exterior ferrous surfaces subjected to high heat. It is recommended to overcoat the primer with the respective finish. (Maximum operating temperature for each product as indicated in the product name.)



Primer

Nippon Paint 300 High Temperature Finish **Nippon Paint 600 High Temperature Finish**

A special solvent based paint for interior & exterior ferrous surfaces subjected to high heat. Contains aluminium paste which gives excellent corrosion resistance. Must be used with their respective primer. (Maximum operating temperature for each product as indicated in the product name.)



*Available for Nippon Paint 300 High Temperature Finish only

Protective coatings solutions that are specially formulated for severe chemical environments on steel and concrete including immersed services.

Nippon Paint CORCHEM PRIME

Two-component epoxy primer, which pigmented with zinc phosphate anti rust inhibitor. It is designed as anti-corrosion primer for vinyl ester system, on metal and concrete surfaces. It can be top-coated with most of the topcoat system, including acrylics, polyurethane and epoxy.

Nippon Paint CORCHEM VE

Build-up system based on vinyl ester resin, designed to fulfill requirement of high temperature, excellent corrosion and chemical resistance properties. Ideal for chemically stressed environment such as chemical tanks and wastewater treatment tank.



DTAL COATING CONSTRUCTION OULTIONS



nyl Ester Goating



OTAL COATING



PROJECT REFERENCE

We are proud to be involved in the thousands of completed projects across Malaysia over the years. Here are some projects that used our coating solution to create their strong coat of reputation.





















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DATING SYSTEM (円

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COATING System		PRODUCTS	PRODUCTS	RECOMMENDED SURFACE PREPARATION	RECOMMENDED DRY FILM THICKNESS IN MICRONS	FOR NEW PAINTING SYSTEM	FOR REPAINTING SYSTEM	STEEL STRUCTURE - EXTERIOR	STEEL STRUCTURE - INTERIOR	GALVANISED STEELWORK (GI) - EXTERIOR	GALVANISED STEELWORK (GI) - INTERIOR	CERAMIC ROOF TILE / METAL ROOFING - EXTERIOR	CERAMIC ROOF TILE / METAL ROOFING - INTERIOR	INTERNAL TANK COATING	MASONRY - EXTERIOR MASONRY - INTERIOR	CONCRETE FLOOR (INTERIOR)	STEELWORK (HIGH TEMPERATURE)	
NPM 1	Primer	Nippon Paint Zinc Phosphate Primer FD	Alkyd Zinc Phosphate	St 3 or SSPC-SP 3	45													Nippon Paint Zinc metal primers e.g I
	Intermediate Finish	Nippon Paint Protective Finish FD Nippon Paint Protective Finish FD	Alkyd Gloss Enamel Alkyd Gloss Enamel		40 40	•	•	•	•									For Nippon Paint P 9000 Gloss Finish
NPM 2	Primer	Nippon Paint Zinc Phosphate Primer FD	Alkyd Zinc Phosphate	St 3 or SSPC-SP 3	45													Nippon Paint Zinc metal primers e.g I
	Intermediate Finish	Nippon Paint Micaceous Iron Oxide (MIO) Nippon Paint Protective Finish FD	Alkyd MIO Alkyd Gloss Enamel		50 45	•	•	•	•									For Nippon Paint P 9000 Gloss Finish
NPM 3	Primer Intermediate Finish	Nippon Paint Zinc Phosphate Primer FD Nippon Paint Micaceous Iron Oxide (MIO) Nippon Paint Micaceous Iron Oxide (MIO)	Alkyd Zinc Phosphate Alkyd MIO Alkyd MIO	St 3 or SSPC-SP 3	45 50 50	•	•	•	•									Nippon Paint Zinc metal primers e.g N
NPM 4	Primer Intermediate/ Finish	Nippon Paint Zinc Phosphate Primer FD Nippon Paint Aluminium Paint	Alkyd Zinc Phosphate Linseed/Phenolic Aluminium Paint	St 3 or SSPC-SP 3	45 2x35	•	•	•	•									Nippon Paint Zinc metal primers e.g N
NPM 5	Primer Finish	Nippon Paint Etching Primer 120/ Nippon Paint Galvaprimer / Nippon Paint PVB Tech Primer Nippon Paint Protective Finish FD	2-pack Polyvinyl-butyral acid etching coat Alkyd Gloss Enamel	SSPC-SP 1	12 2x40	•				•	•							For normal service or Nippon Paint PV
NPM 6	Primer Finish	Nippon Paint EA9 Finish HB Nippon Paint Polyurethene Recoatable Finish	Amine Adduct Cured Epoxy 2-pack Aliphatic PU Finish	SSPC-SP1	2x50 50	•				•	•							Recommended for
NPM 7	Primer Intermediate Finish	Nippon Paint Zinc Rich Primer HS Nippon Paint 8048 Nippon Paint Polyurethane Recoatable Finish	2-pack Epoxy (Organic) Zinc Coating 2-pack Epoxy High Build/Epoxy Mastic 2-pack Aliphatic PU Finish	Sa 2.5 or SSPC-SP 10	75 125 50	•		•	•									Nippon Paint Zinc Primer (Organic Zi
NPM 8	Primer Intermediate Finish	Nippon Paint Zinc Rich Primer HS Nippon Paint 8048 Nippon Paint EA4 Finish (EP)	2-pack Epoxy (Organic) Zinc Coating 2-pack Epoxy High Build/Epoxy Mastic 2-pack Amine adduct Cured Epoxy Finish	Sa 2.5 or SSPC-SP 10	75 125 50	•			•									Nippon Paint Zinc Primer (Organic Zi Epoxy Finish is not condition due to it:
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Refer to Nippon Paint Technical Data Sheet (TDS) for more details.

ADDITIONAL INFORMATION

c Phosphate Primer FD can be replaced by other conventional g Nippon Paint Red Oxide Primer.

t Protective Finish FD colours, please refer to Nippon Paint ish chart.

nc Phosphate Primer FD can be replaced by other conventional g Nippon Paint Red Oxide Primer.

nt Protective Finish FD colours, please refer to Nippon Paint ish chart.

c Phosphate Primer FD can be replaced by other conventional g Nippon Paint Red Oxide Primer

nc Phosphate Primer FD can be replaced by other conventional g Nippon Paint Red Oxide Primer.

ice environment, Nippon Paint Etching Primer 120 PVB Tech Primer can also be used.

for corrosive service environment.

nc Rich Primer HS can be replaced by Nippon Paint Nippezinc E2 z Zinc Coating) and Nippon Paint NIOZ (Inorganic Zinc Coating).

nc Rich Primer HS can be replaced by Nippon Paint Nippezinc E2 Zinc Coating) and Nippon Paint NIOZ (Inorganiz Zinc Coating).

not recommended for exterior exposure service its natural tendency to chalk under sunlight (UV).





GOATING SYSTEM

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COATING System		PRODUCTS	PRODUCTS	RECOMMENDED SURFACE PREPARATION	RECOMMENDED DRY FILM THICKNESS IN MICRONS	FOR NEW PAINTING SYSTEM	FOR REPAINTING SYSTEM	STEEL STRUCTURE - EXTERIOR	STEEL STRUCTURE - INTERIOR	GALVANISED STEELWORK (GI) - EXTERIOR	GALVANISED STEELWORK (GI) - INTERIOR	CERAMIC ROOF TILE / MFTAL ROOFING - EXTERIOR	CERAMIC ROOF TILE /	INTERNAL TANK COATING	MASONRY - EXTERIOR	MASONRY - INTERIOR	CONCRETE FLOOR (INTERIOR) STEELWORK (HIGH TEMPERATURE)	
NPM 9	Primer	Nippon Paint 8048 Zinc Phosphate Primer QD	2-pack Epoxy Zinc Phosphate	Sa 2.5 or SSPC-SP 10/St3	100													Nippon Paint 8048 by Nippon Paint 80
	Intermediate	Nippon Paint 8048/8048 MIO	2-pack High Build Epoxy/ Epoxy MIO Mastic		100	•	•	•	•	•	•							
	Finish	Nippon Paint Polyurethane Recoatable Finish	2-pack Aliphatic PU Finish		50													
NPM 10	Primer	Nippon Paint 8048 Zinc Phosphate Primer QD	2-pack Epoxy Zinc Phosphate	Sa 2.5 or SSPC-SP 10/St3	100													Nippon Paint 8048 Nippon Paint 8048
	Intermediate	Nippon Paint 8048/8048 MIO	2-pack High Build Epoxy/ Epoxy MIO Mastic		100	•	•		•		•							Epoxy Finish is not due to its natural to
	Finish	Nippon Paint EA4 Finish (EP)	2-pack Amine Adduct Cured Epoxy Finish		50													
NPM 11	Primer	Nippon Paint 8048	2-pack surface tolerant epoxy mastic	Sa 2.5 or SSPC-SP 10/St3	100													For primer coat, N
	Intermediate	Nippon Paint 8048/8048 MIO	2-pack High Build Epoxy/ Epoxy MIO Mastic		100	•	•	•	•	•	•							
	Finish	Nippon Paint Polyurethane Recoatable Finish	2-pack aliphatic PU Finish		50													
NPM 12	Primer	Nippon Paint 8048	2-pack surface tolerant epoxy mastic	Sa 2.5 or SSPC-SP 10/St3	100 100	•	•											For primer coat, N Epoxy Finish is not
	Intermediate	Nippon Paint 8048/8048 MIO	2-pack High Build Epoxy/ Epoxy MIO Mastic		50													condition due to it
	Finish	Nippon Paint EA4 Finish (EP)	2-pack amine adduct cured epoxy finish		50													
NPM 13	Primer Intermediate	Nippon Paint EA9 Finish HB Nippon Paint EA9 Finish HB	Amine adduct cured epoxy Amine adduct cured epoxy	Sa 2.5 or SSPC-SP 10	50 75		•											This system can be Interior with surfac
	Finish	Nippon Paint Polyurethane Recoatable Finish	2-pack aliphatic PU finish		50													
NPM 14	Primer	Nippon Paint EA9 Finish HB	Amine adduct cured epoxy	SSPC SP-1	50									Γ				For repainting syst touch up primer Ni
	Intermediate	Nippon Paint EA9 Finish HB	Amine adduct cured epoxy		75	•	•				•		•			•		is recommended.
	Finish	Nippon Paint Protective Acrylic Finish	Single pack solvent based acrylic finish		50													For repainting syst a 2-pack chemical
NPM 15	Primer	Nippon Paint Arocoat	Coal tar epoxy	Dust free for masonry. For steel Sa 2, Sa 1, St 3	150	•	•							•				Recommended on buried or shaded v
	Finish	Nippon Paint Arocoat	Coal tar epoxy	or SSPC-SP 3	150													Also used in waste
NPM 16	Primer	Nippon Paint EA9 Red Oxide Primer	Amine adduct cured epoxy primer	Sa 2.5 or SSPC-SP 10	60				•									For more chemical Nippon Paint (M) S
	Intermediate	Nippon Paint EA9 Finish HB	Amine adduct cured epoxy finish for tank coating		120													
	Finish	Nippon Paint EA9 Finish HB	Amine adduct cured epoxy finish for tank coating		120													
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Refer to Nippon Paint Technical Data Sheet (TDS) for more details.

ADDITIONAL INFORMATION
048 Zinc Phosphate Primer QD can be replaced at 8048-1462 Indian Red.
048 Zinc Phosphate Primer QD can be replaced by 048-1462 Indian Red.
not recommended for exterior exposure service condition ral tendency to chalk under sunlight (UV).
t, Nippon Paint 8048-1462 Indian Red colour is recommended.
t, Nippon Paint 8048-1462 Indian Red colour is recommended.
not recommended for exterior exposure service to its natural tendency to chalk under sunlight (UV).
n be used for Galvanised Steelworks (GI) - Exterior & rface preparation SSPC-SP1 (Solvent Cleaning).
system on steel structure and metal roofing, wirebrush to St3, er Nippon 8048-1462 Red Indian of 60 microns dry film thickness ed.
system on masonry surfaces, the old coating system must be ical cured coating material.
l on sheet pile. Can be used on steel substrate which are ed where low budget and long term protection are required. aste treatment plant for tank lining.
nical resistance information, please refer to M) Sdn Bhd, Technical Sales Dept, Protective Coating Division.
NPPON NPANT SOLUTIONS

COATING SYSTEM

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COATING System		PRODUCTS	PRODUCTS	RECOMMENDED SURFACE PREPARATION	RECOMMENDED DRY FILM THICKNESS IN MICRONS	FOR NEW PAINTING SYSTEM	FOR REPAINTING SYSTEM STEEL STRUCTURE	- EXTERIOR STEEL STRUCTURE	- INTERIOR GAI VANISED STEEL WORK (GI)	- EXTERIOR	GALVANISED STEELWUKK (GI) - INTERIOR	CERAMIC ROOF TILE / METAL ROOFING - EXTERIOR	CERAMIC ROOF TILE / METAL ROOFING - INTERIOR	INTERNAL TANK COATING	MASONRY - EX LERIOR MASONRY - INTERIOR	CONCRETE FLOOR (INTERIOR)	STEELWORK (HIGH TEMPERATURE)	
NPM 17	Primer Intermediate Finish	Nippon Paint Penetrative Epoxy Primer Nippon Paint EA4 Finish Nippon Paint EA4 Finish	Amidoamine Cured Epoxy Finish Amine adduct cured epoxy finish for floor Amine adduct cured epoxy finish for floor	For new concrete floor, etch with 5% HCL acid, flush with fresh water and let dry. For old concrete floor, flush with fresh water and let dry.	30 75 75	•	•									•		For more detailed Nippon Paint (M)
NPM 18	Primer Finish	Nippon Paint 300 High Temperature Primer Nippon Paint 300 High Temperature Finish	Heat resistance silicone acrylic based primer Heat resistance silicone acrylic finish	Sa 2.5 or SSPC-SP 10/St3	30 2x30	•											•	Can withstand ter
NPM 19	Primer Finish	Nippon Paint 600 High Temperature Primer Nippon Paint 600 High Temperature Finish	Heat resistance silicone based primer Heat resistance silicone finish	Sa 2.5 or SSPC-SP 10/St3	30 2x30	•											•	Can withstand ter
NPM 20	Finish	Nippon Paint Protective Acrylic Finish	Acrylic	SSPC-SP 1	2x40	•				•	•	•			•			Single coating sys telecommunicatic
NPM 21	Primer Intermediate Finish	Nippon Paint 9049/9049 GF Nippon Paint 9049/9049 GF Nippon Paint 9049/9049 GF	2-pack High Build Epoxy Mastic 2-pack High Build Epoxy Mastic 2-pack High Build Epoxy Mastic	Sa 2.5 or SSPC-SP 10 /St3	125 125 125	•	•		•		•							Epoxy Finish is no condition due to i
NPM 22	Primer Intermediate Finish	Nippon Paint 9049/9049 GF Nippon Paint 9049/9049 GF Nippon Paint Polyurethane Recoatable Finish	2-pack High Build Epoxy Mastic 2-pack High Build Epoxy Mastic 2-pack Aliphatic PU Finish	Sa 2.5 or SSPC-SP 10/St3	125 125 50	•	•		•	•	•							For more chemica Nippon Paint (M)



Refer to Nippon Paint Technical Data Sheet (TDS) for more details.

ADDITIONAL INFORMATION

led procedure on epoxy floor coating, please refer to M) Sdn Bhd, Technical Sales Dept, Protective Coating Division.

temperature up to 300°C.

temperature up to 600°C.

system recommended for application on galvanised ation or power transmission towers.

not recommended for exterior exposure service to its natural tendency to chalk under sunlight (UV).

nical resistance information, please refer to M) Sdn Bhd, Technical Sales Dept, Protective Coating Division.





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