



Wide Range of Colours with Nippon Paint Roof Coating & Solaroof

Protects and Reflects Heat

from your roof







METAL ROOFING/ CLADDING								
	GOOD PERFORMANCE			HIGH PERFORMANCE	EXCELLENT PERFORMANCE	Application Method		
	Water Based		Solvent Based	Solvent Based	Solvent Based			
Green Choice	GREE	en 🚄						
Sunblock & Insulation Technology			Sunblock Technology					
Primer	Hydro-Wood and Metal Primer Thickness: 30mic Matt	Hydro-Wood and Metal Primer Thickness: 30mic Matt	EA9 Finish HB Thickness: 80mic Low Gloss	8048 Zinc Phosphate Primer Thickness: 75mic Low Gloss	8048 Zinc Phosphate Primer Thickness: 75mic Low Gloss	By Roller or Spray. 1. For easier application and better finishing, it is advisable to apply by spray. 2. For roller application, multiple coats may needed to achieve recommended dry		
Top Coat	Roof Coating Thickness: 60mic Gloss	Solaroof Thickness: 60mic Gloss	Protective Finish FD Thickness: 70mic High Gloss	PUR Lite Finish Thickness: 70mic Gloss	PU Recoatable Finish Thickness: 70mic Gloss/Soft matt	film thickness		

Note: For Waterbased product, each coat of roller application is estimated to be about 30-40 microns Note: For Solventbased product, each coat of roller application is estimated to be about 75-100 microns ** Only available in selected colours, not available under CC Pro-Series

CONCRETE ROOF & WALLS								
	GOOD PERFORMANCE	HIGH PERFORMANCE		EXCE PERFOI	Application Method			
	Water Based	Water Based	Solvent Based	Solvent Based				
Green Choice Sunblock & Insulation Technology	ASSETTION TO	Sunblock Technology Sunblock Technology	ACCIVIC STO	NACO MAGNINA CONTRACTOR CONTRACTO	B recor	1.Remove all dirt and dust by water jetting. 2. Allow surfaces to dry out thoroughly. 3. Ensure that the surfaces are free from loose dirt, dust, grease, oil and other contaminants. All		
Primer	Acrylic 5170 Sealer Thickness: 30mic Matt	Acrylic 5170 Sealer Thickness: 30mic Matt	Acrylic 5170 Sealer Thickness: 30mic Matt	EA9 Finish HB Thickness: 60mic Low Gloss		on and other contaminants. All unstable paint film must also be removed.		
Top Coat	Roof Coating Thickness: 60mic Gloss	Solaroof Thickness: 60mic Gloss	Acrylic Finish Topcoat Thickness: 70mic Gloss/Soft matt	PUR Lite Finish Thickness: 70mic Gloss	PU Recoatable Finish Thickness: 70mic Gloss/Soft matt	By Roller or Spray. 1. For easier application and better finishing, it is advisable to apply by spray. 2. For roller application, multiple coats may needed to achieve recommended dry film thickness		

Note: For waterbased product, each coat of roller application is estimated to be about 30-40 microns Note: For Solventbased product, each coat of roller application is estimated to be about 75-100 microns ** Only available in selected colours, not available under CC Pro-Series



FLAT ROOF						
	GO PERFOR		EXCELLENT PERFORMANCE	Application Method		
Green Choice Sunblock & Insulation Technology	GRËEN AND CHOICE	GREEN CHOICE Technology		1.Remove all dirt and dust by water jetting.		
Sealer/Primer	Acrylic 5170 Sealer Thickness: 30mic Matt	Acrylic 5170 Sealer Thickness: 30mic Matt	EA9 Finish HB Thickness: 60mic Low Gloss	Allow surfaces to dry out thoroughly. Ensure that the surfaces are free from loose dirt, dust, grease, oil and other contaminants. All unstable paint film must also be removed.		
Intermediate		NippoSeal Flex 200/ Flex 200 Fibre Pro* Thickness: 1000mic Matt		By Roller or Spray. 1. For easier application and better finishing, it is advisable to apply by spray.		
Top Coat	NippoSeal Flex 200/ Flex 200 Fibre Pro* Thickness: 1000mic Matt	Weatherbond Solareflect Extreme Thickness: 60mic Sheen	PU Recoatable Finish Thickness: 70mic Gloss/soft matt	2.For roller application, multiple coats may needed to achieve recommended dry film thickness		

Note: For waterbased product, each coat of roller application is estimated to be about 30-40 microns Note: For Solventbased product, each coat of roller application is estimated to be about 75-100 microns ** Only available in selected colours, not available under CC Pro-Series * Only available in 145 White and RAL 7040 Window Grey

GLAZED / CLAY TILES & GALVANISED SUBSTRATE Application **GALVANISED GLAZED / CLAY TILE SUBSTRATE** Method Remove all dirt and dust by water jetting. Allow surfaces to dry out thoroughly. Ensure that the surfaces are free from loose dirt, dust, grease, oil and other contaminants. All unstable paint film must also Base Coat **EA9 Finish HB Galva Primer** Thickness: 60mic Thickness: 12mic be removed. By Roller or Spray. 1. For easier application and better finishing, it is advisable to apply by spray. **Top Coat** 2.For roller application, multiple coats may needed to achieve recommended dry film thickness **PU Recoatable Finish PU Recoatable Finish** Thickness: 70mic Gloss/ soft matt Thickness: 70mic Gloss/soft matt



Terra Brown 9606





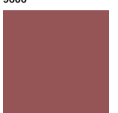
Nordic Gray PRO 0096



Tate Teal 9633



Pond Green 9632



Brick Red 645



Orange 650









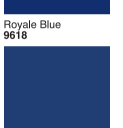
Carnival Red 671



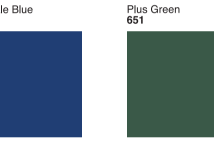
Natural Peach 659







Wira Blue **647**



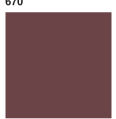
Rimba Green **9671**



Istana Maroon 657



Texas Brown 9670



Terra Cotta 407

Thunderball Red 113

lcy White PRO 0169



All colours shown are as close to the actual Nippon Paint colours as modern printing techniques permit. Semua warna yang ditunjukkan adalah hampir serupa dengan warna sebenar Nippon Paint berdasarkan teknik pencetakan moden. 根據現代中刷技术允许,以上所有显示颜色与Nippon Paint均乘实颜色相近。









PRODUCTSELECT

		Substrate Suitability		Functional Benefits							
Products	Performance	Metal / Cladding	Clay	Concrete	Chalking Resistance	Peeling & Flaking Resistance	Fungal & Algae Resistance	Alkaline Resistantce	UV Resistantce	Dirt Pick-Up Resistantce	Heat Reflection
FOR YOUR ROOF PROTECTION											
Solaroof	**	W	*	W	W	₩	*	W	*	*	3 1
Roof Coating	*		*	W	W	₩	*		W		
HIGH PERFORMANCE TOPCOA	TS (SUIT	ABLE FOR	BOTH EX	TERIOR W	ALL AND	ROOF)					
PU Recoatable Finish	**	1		*	*	*	1]	\(\frac{1}{2}\)		
PUR Lite Finish	**]		*	W	₩	\(\)		\\		
Acrylic Finish Topcoat	*			*	W	W	*	4	\\		
Protective Finish FD	*	W			₩	₩	*		W		
HIGH PERFORMANCE WATERPROOFING (SUITABLE FOR BOTH EXTERIOR WALL & ROOF)											
Flex 200 Fibre Pro	**	W		*		*	*		*		
Flex 200	*	W		*		*	*		*		

F	Finishing					
Matt/ Soft Matt		Gloss				
		/				
		/				
/	,	/				
		/				
_/	,	/				
		/				
	,					
_/	,					
nt	t W Good					

Excellent



Lower roof heat absorption, creating a more comfortable living space.













NIPPON PAINT (MALAYSIA) SDN. BHD. (196701000578)

Lot I-17, Taman Perindustrian Subang Útama, Jalan SU 4, 40300 Shah Alam, Selangor Darul Ehsan, Malaysia.

- ☎ 1-800-88-2663
 戶 customercare@nipponpaint.com.my
- facebook.com/nipponpaintmalaysia
- ♠ nipponpaint.com.my | professional.nipponpaint.com.my