

METAL PLUSH20

DTM Paint ANTI CORROSION 100% acrylic **Semi-Gloss** 

# TECHNICAL DATA SHEET

## DESCRIPTION

**Metal Plus H20 4700** Is the new generation of high quality 100% acrylic water-based paint direct to metal (DTM). It is a semi-gloss finish for interior and exterior application. It is formulated to protect metal from weathering and corrosion. This professional paint is easy to apply and fast drying. Metal Plus 4700 can be used for commercial, industrial and residential projects.

#### Use

This paint is designed for ferrous and non-ferrous metal such as galvanize surfaces, can be apply in interior or exterior surface. It is recommended for doors, windows, fences, roofs (minimum tilt of 8-12), siding, metal furniture, equipment, machinery, steel tanks, metal structures as well as ornamental iron. This paint can be used for residential, commercial, and industrial project.

## **ADVANTAGES**

- Excellent adhesion to all types of metal after proper preparation
- > UV resistance for exterior application
- > Hydrophobic and waterproof properties
- Fast drying
- Hight temperature resistance up to 176oC (350 F)
- > 4700-0 white is recommended on rusted metal

## **LIMITATIONS**

- > Do not apply on a floor.
- > Do not apply on roofs with an angle less than 8-12
- > Do not apply in direct sunlight
- > Do not add colorants in the white base 4700-0
- > Do not mix with other paints

#### **TECHNICAL DATA**

Resin			100% Acrylic					
Color	White and							
			Tinted Bases					
Solvent			Water					
Flash Point			N/A					
Inflammability			N/A					
Solids by weight			47	%				
Solids by volume			36	%				
VOC			<100	g/l				
Gloss	60°		45-55	%				
Sheen	85°		65-85	%				
The value is measured from the white. It may vary depending on the color								
Normes/Certifications	LEED	Eligible for LEED® v4 CDPH Emissions Certified Cat. 163 Light Industrial Coating						
	MPI							
		Exterior, Water Based, Semi-Gloss						

## **APPLICATION DATA**

Spreading Rate	28-37 m <sup>2</sup>					
May vary depending on the surf	(300-400sqft) 4,0-5,5	gallon				
Film Thickness	Wet	Wet			mils	
	Dry		1,45-2,0	mils		
Drying Time*	Tack free	Tack free			hour	
	Recoat		4-6	hours		
	Cleaning		30	days		
	Final cure	Final cure			days	
Application	Brush	Brush				
	Roller		10	mm		
	Spray Airless	(Nozzle(0,015-	2000-2500	lb/sqin		
**This data may vary depending						
Exterior application a	yes					
Bases 0-1-2	No rain expe	cted after a	8	hours		
Bases 4-5	No rain expe	No rain expected after application			hours	
Conservation	Temperature	Temperature between			°C	
Tinted Based		Format				
	946ML	3,78L	18,9L			
4700- 0 White		V				
4700-1 Base P		$\checkmark$		max. 2 oz of colorant/3,78 L		
4700- 2 Base M		V		max. 5 oz of colorant/3,78 L		
4700- 4 Base D		V		max. 8 oz of colorant/3,78 L		
4700- 5 Base A		V		max. 12 oz of co	olorant/3,78 L	
4715-0 Security Yello	w	V				



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#### **SURFACE PREPARATION**

**The surface must be dry and clean,** free from dust, oil, grease, soap and any other contaminants. Mechanical scraping and brushing are necessary to remove all traces of rust and loose corrosion. In addition, for previously painted surfaces, remove paint showing weak and / or precarious adhesion. Frost smooth and / or glossy surfaces. Dust off well. For difficult access ferrous metals aera, clean with 467 Metal Conditioner.

**Previously painted surfaces**: Clean the surface with a cleaner / degreaser (SSPC-SP1), then rub the surface with a mechanical (SSPC-SP2) or electric (SSPC-SP3) tool to remove all traces of rust, corrosion, scale, scale and any paint showing weak and / or precarious adhesion.

**Aluminum:** Clean the surface with a cleaner / degreaser (SSPC-SP1), then use the 467-metal conditioner. Rinse well between each step.

**Ferrous metal:** Clean the surface with a cleaner / degreaser (SSPC-SP1), then rub the surface with a mechanical (SSPC-SP2) or electric (SSPC-SP3) tool to remove all traces of rust, corrosion, tart and calamine. **Galvanized steel**: Clean the surface with a cleaner / degreaser (SSPC-SP1), then sand the surface with 120-150 grade sandpaper (SSPC-SP2) to obtain a surface profile of 1 mil. Prime bare metal surfaces the same day.

#### **RECOMMENDED PRIMERS**

**Non-Ferrous Metal:** Apply the Metal Plus H2O 4700 series directly on the surface.

**Ferrous Metal:** If rusted, apply a first coat of Metal Plus H2O 4700 white, followed by one or two coats of the colour of your choice. If not rusted then can be applied directly two coats 4700 the colours of your choice.

#### **APPLICATION**

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This product is ready to use and does not require dilution. Mix well before use.

**Ferrous metal:** Appropriate surface preparation then 2 coats of Metal Plus H2O 4700

**Ferrous metal with rust**: Follow instructions to prepare the surface, then use 4700-0 white as a first coat and 2 coats of 4700 chosen colour

**New non-ferrous and galvanized metal:** Use 467 metal conditioner then apply 2 coats of Metal Plus H2O 4700

Allow a minimum drying time of 4 to 6 hours between each coat. It is recommended to use a 10mm anti-tack roller and a quality synthetic fiber brush.

**Spray application:** See the Application characteristics table.

#### MAINTENANCE

Allow 30 days drying time before proceeding with a first cleaning. Only use mild, nonabrasive cleaners and a soft cloth. Clean the surface with a light circular movement.

### WARRANTY

This product will give full satisfaction if applied according to the manufacturer's instructions. Manufacturer's liability is limited to the replacement of the product and does not include manpower if found defective upon inspection.

#### CAUTION

- > Keep away from children's reach
- Keep lid closed when not in use
- Avoid freezing
- Store in a dry place between 10-30°C

CONTACT YOUR MUNICIPALITY TO DISPOSE OF THE CONTAINER IN AN ENVIRONMENTALLY-FRIENDLY MANNER