TOA 4 SEASONS SEALER

Exterior alkali resisting sealer

DESCRIPTION

TOA 4 SEASONS SEALER is the sealer made from Styrene Acrylic binder that could penetrate deeply into substrate for:

- Good adhesion
- Water and alkali resistance
- No added formaldehyde, lead, mercury.

TYPICAL USES:

TOA 4 SEASONS SEALER is suitable for new and previously painted interior and exterior masonry surface such as concrete, mortar, cement plaster, brick, gypsum board, light cement board, etc.

PHYSICAL PROPERTIES

I III JICALI NOI ENTIE.)			
Components:	Styrene Acrylic, pigm	ents, additives & water		
· Color:	White			
 Solids by volume (%): 	39 ± 2			
 Theoretical coverage: 	9.8 – 13.0 m ² /liter/co	bat		
	Actual surface coverage will be depended on the spreading of paint film ability, dry			
	film thickness, surface irregularities, technique and wastage during painting.			
 Volatile Organic 				
Compound (VOCs):	≤ 65 g/L			
• The drying time, Relative Humidity (RH) 50%				
\circ Substrate temperatu	ire	20°C	30°C	35°C
\circ Surface (touch) dry		1h	0.5h	0.3h
\circ Hard dry		6h	4h	3h
\circ Painting interval, mi	nimum	4h	2h	1.5h

The actual drying time and painting interval time may be longer or shorter, depending on the ambient temperature, film thickness, ventilation, humidity, number of paint coatings, etc.

RECOMMENDED PAINT SYSTEM

EXTERIOR

PAINT SYSTEM	PRODUCT	NUMBER OF COAT(s)
Putty	TOA WALL MASTIC EXTERIOR	2
Primer	TOA 4 SEASONS SEALER	1
Topcoat	TOA 4 SEASONS TROPIC SHIELD or: TOA 4 SEASONS SATIN GLO or: TOA 4 SEASONS SATIN GLO SIEU BONG or: TOA 4 SEASONS NGOAI THAT BONG MO	2

Issued date: 01/12/2022

This Technical Data Sheet supersedes those previously issued.

The Technical Data Sheet (TDS) is recommended to be read in conjunction with the Safety Data Sheet (SDS) for this product.



Technical Data Sheet

INTERIOR

PAINT SYSTEM	PRODUCT	NUMBER OF COAT(s)
Putty	TOA WALL MASTIC INTERIOR	2
Primer	TOA 4 SEASONS SEALER	1
Topcoat	TOA 4 SEASONS TOP SILK	
	or: TOA 4 SEASONS TOP SILK BONG MO	2

APPLICATION INSTRUCTION

SURFACE PREPARATION

New surface

Let the concrete, cement plaster and mortar must be cured at least 28 days in ambient condition (average temperature is 25° C - 30° C, relative humidity <75%), the surface moisture is not exceed 16% (specialized measuring testing equipment). pH value is about 6-9.

Remove all dust, grease, wax, laitance, chalking and others contamination from the surface by specialized machine as: grinding, sanding, vacuum cleaner, high pressure water jet and proper cleanness.

Apply 2 coats TOA WALL MASTIC EXTERIOR / INTERIOR for smooth surface.

Old surface

Remove all dust, fungus, algae, loose old paint or others contamination from the surface by specialized machine as: grinding, sanding, vacuum cleaner, high pressure water jet and proper cleanness.

Then, treat the areas attacked by fungus, algae with proper chemicals.

Wash the surface if required, let it fully dry, the substrate moisture must be lower than 16% (specialized measuring testing equipment)

Repair the damaged area. Cracks bigger than 0.1mm must be fixed and make smooth by TOA WALL MASTIC EXTERIOR / INTERIOR.

Apply 1 coat of premium multipurpose primer – TOA HYDRO QUICK PRIMER for chalky or powdery surface after making surface clean.

APPLICATION METHOD

Application tools: Brush, roller, conventional spray

Guiding data for airless spray

-	Nozzle tip size	: 0.021 – 0.027"
-	Spray angle degrees	: 65 - 80º
-	Pressure at nozzle	: 140 – 190 Kg/cm ² (2.000-2.600 Psi)

Film thickness:

		Min	Standard	Max
-	Dry film thickness:	30µm	35µm	40µm
-	Wet film thickness:	77µm	90µm	103µm

Film thickness will vary and is calculated as average.

Dilution: The paint is ready to use after proper stirring until homogeneous.

If thinning is required, clean water may be added up to a maximum of 5%.

Issued date: 01/12/2022

This Technical Data Sheet supersedes those previously issued.

The Technical Data Sheet (TDS) is recommended to be read in conjunction with the Safety Data Sheet (SDS) for this product.

Technical Data Sheet CERTIFICATES

Green Label No. 032-246-3520 - Singapore Environment Council

Conformity Standard certified: TCVN 8652:2012 – National standards on wall emulsion paints - specifications

Conformity Regulation certified: QCVN 08:2020/BCT - National technical regulation on the limits of lead content in paints.



STORAGE & HANDLING

Store in a dry, cool, good ventilation area, shaded area. Keep out of reach of children. Storage temperature about 25°C - 35°C.

Ensure that the right sealer is used. Should use putty and let it thoroughly cure before painting.

Stir well before use and once opened, entire contents should be used.

Apply when temperature is from 10° C to 35° C and relative humidity <75%. Surface temperature must be 3° C higher than the dew point.

HEALTH AND SAFETY

Please do not handle until all safety precautions have been read and understood. Keep away from heat, sparks, open flame, hot surface. No smoking. Wear protective gloves, respirator, eye protection, protective clothing. Avoid contact with skin, eyes or ingestion. Go right to the nearest health center for help in case of ingesting paint or paint contacts with eyes. Avoid release to the environment. Treat discarded paint according to environmental law. See more guidelines in the Safety Data Sheet.

PACKING SIZE

18 liter; 5 liter

DISCLAIMER

The information in this data sheet is given to the best of TOA's knowledge based on laboratory testing and practical experience. However, as the product is often used under conditions beyond TOA's control. TOA cannot guarantee anything only the quality of the product itself. TOA reserve the right to change given data without further notice.

TOA PAINT VIETNAM CO., LTD.		OFFICE	
Factory: Lot L2,3; Road No.2, Tan Do	ong Hiep A IP,	Flat 8, Room 8.5, E-Town 3 Building,	
Di An city, Binh Duong province		364 Cong Hoa street, ward 13, Tan Binh	
Tel: 0274 3775 678 – 3775004	Fax: 0274 3775005	Ho Chi Minh city	
Website : <u>www.toagroup.com.vn</u>		Tel: 028 38131999 Fax: 028 38131113	

Issued date: 01/12/2022

This Technical Data Sheet supersedes those previously issued.

The Technical Data Sheet (TDS) is recommended to be read in conjunction with the Safety Data Sheet (SDS) for this product.