TOA Home & Building | Page : 1

7IN1 SUPER SEALER

Technical Data Sheet



Rev.1 10/2017

FEATURES

7in1 Super sealer is base on super acrylic solventbase that designed for use as pigmented wall primer The properties of this product are excellent alkali resistance and superior pH balance that protect-topcoat from efflorescence in cementitious materials. This product is super bonding agent that provides excellent adhesion between the substrates and paint filmas well as it forms a breathable film that-allows the releast of water vapor from substrates through out of the paint film to eliminate the risk of blistering.

TECHNICAL INFORMATION

Type : Acrylic resin

Color : White Film appearance : Matt

Solid by volume $30.0 \pm 2.0 \%$ Solid by weight $55.0 \pm 2.0 \%$ Flash point 38.6 %

Volatile organic compounds (VOCs) : - gram / liter
Wet film thickness : 100 microns

Dry film thickness : 50-60 microns

Theoretical coverage. : 35-40 sq.m. / gallon / coat

Remark - Actual Surface coverage will depend on surface irregularities, Mixing, Application Condition method and technique; as well as the structure and dimensions of the object to be coated.

 Touch dry (25-30°C)
 : 20-30 minutes.

 Recoat dry (25-30°C)
 : 2 hours.

 Full cure (25-30°C)
 : 1 days.

REFERENCE STANDARD

APPLICATION

Tools : Brush and Roller

Thinner No. : TOA Enamel Thinner #21

Dilution (%)

: 7IN1 Super Sealer is ready to use after through stirring.

If thinning is necessary, dilute with TOA Thinner #21.

APPLICATION SYSTEM

Surface Preparation

Old surface

New surface : Allow the surfaces dry at least 2 days in case of speedy work.

: The surfaces must be clean and free of dirt, grease, oil, wax, salt and other contaminants.

: TOA 301 Acrylic Sealent or TOA Acrylic Filler is used to repair all cracks and rough surfaces.

: The surfaces must be clean and free of dirt, wax, salt, old paint and other contaminants.

: Chalky surfaces or loose material must be removed by stiff brush.

: TOA113 Microkill is used to get rid of algae and fungi that left on the surfaces.

: The surfaces must be clean with suitable cleansing solution and water then rinse thoroughly with fresh water and allow to fully dry.

: TOA 301 Acrylic Sealent or TOA Acrylic Filler is used to repair all cracks and rough surfaces.

Home & Building | Page : 2 **TOA**

7IN1 SUPER SEALER

Technical Data Sheet



	Rev.1 10/2017
Coating system	
Primer	: Apply by brush with 7IN1 Super Sealer 1 coat.
Topcoat	: Can be topcoat with Acrylic Emulsion Paint and Alkyd Base Enamel Paint.
Recommendation	: The temperature of the substrate should be minimum 10°C and at least 3°C above the dew point of
	the air, temperature and relative humidity measured in the vicinity of the substrate. Good ventilation
	is required in confined areas to ensure correct drying.
HANDLING AND STORAGE	
Storage condition	: The product must be stored in accordance with national regulations.
	Keep the containers in a dry, cool, well ventilated space and away from source of heat and ignition.
	Containers must be kept tightly closed.
Shelf life	: 5 years. (at 25-30°C from manufacturing date)
HEALTH AND SAFETY	
	: Please observe the precautionary notices displayed on the container. Use under well ventilated
	conditions. Do not breathe or inhale mist. Avoid skin contact. Spillage on the skin should immediately
	be removed with s uitable cleanser, soap and water. Eyes should be well flushed with water and
	medical attention sought immediately.
	: For detailed information on the health and safety hazards and precautions for use of this product,
	we refer to the Material Safety Data Sheet.
DISCLAIMER	
	: The information in this data sheet is given to the best of our knowledge based on laboratory testing
	and practical experience. However, as the product is often used under conditions beyond our control,
	we cannot guarantee anything only the quality of the product itself. We reserve the right to change
	the given data without notice.