



No. TD : M-053 Revision : 00

Effective Date : 22/06/2023



PRODUCT DESCRIPTION

MULTIPOX MX-98-2K SB is a two component solvent base multipurpose epoxy coating which has excellent adhesion on various substrates such as steel, wood, concrete wall, etc.

FIELDS OF APPLICATION

- Indoor furniture
- Steel staircase
- Pharmaceutical wall
- Hospital wall
- Playground room
- Indoor Swimming poll

PRODUCT FEATURES

- Excellent adhesion on various substrate
- Resistance to household chemical
- Easy to apply (can be applied by brush, roll or spray)
- Dust-proof and easy to clean
- Seamless and hygienic
- Mold and fungi resistance
- Semi-gloss finish

PRODUCT SPECIFICATION

Type : Two components solvent-base epoxy enamel

Component A Component B
MX-98-2K SB SERIES HARDENER MX-98
As shown in the color card Yellowish liquid

Material consumption : 0.20 Kg set/m² for 100 micron DFT

Recommended application 100-150 micron DFT

Drying time (@ 30°C)

Color

1. Surface dry : 4 hours 2. Hard dry : 12 hours

3. Open traffic : 24 hours for light traffic and 7 days for heavy traffic

Packaging : 1 Kg-set, 5 Kg-set and 20 Kg-set

Storage stability : Two years in cool and dry storage (above freezing point) and in original

unopened box.

Mixing ratio by weight : Comp A: B = 3:1 w/w

Pot life (@30°C) : 30 minutes

Application method : Brush, roll, or spray Substrate : Concrete, steel, woods

Application viscosity : Ready for Use Re-coating interval : 4 hours until 7 days

Application condition : T = 28-35 °C, RH = maximum 80%

Provide adequate ventilation during application and drying



FILM PROPERTIES

Item Result **Standard Test** Adhesion 5B ASTM D3359 : > 2.5 N/mm², concrete failure **Bonding Strength** ASTM D-4541 25 mg loss per 1000 cycles Abrasion Resistant **ASTM D-4060** (500 g load using CS17 wheels) Impact Resistant 100 cm, 1 Kg load ASTM D-2794 Hardness 60 Shore D **ASTM D-2240** Gloss level 70-80% ASTM D-523

OTHERS

Shelf life : 24 months.

Storage and handling : Store at maximum temperature 35°C. If store under elevated

temperature will shorten the shelf life. Avoid from heat and direct sunlight.

SURFACE PREPARATION

Make sure that compressive strength of floor structure as good as project design requirement. Surface must be structurally sound, clean, and free from loose particles, excessive oil, grease, and other contaminants. Clean excessive oil, grease and wax using scrubbing method by industrial grade detergent or degreasing compound followed by vacuum cleaning to remove all particle dirt. Moisture content of the substrate should be less than 4%. Higher moisture content will need additional treatment before applying this product. Consult our representative to select the right system for your needs.

APPLICATION INFORMATION

- 1. Mix **MX-98-2K SB** with **HARDENER MX-98 2K SB** at mixing ratio A:B = 3:1 (w/w), using electrical mixer or appropriate method.
- 2. Apply the mixture on top of the primer coat.
- 3. Leave it dry for at least 12 hours, before the next process.
- 4. Good ventilation and air circulation in working area is suggested.

SIMPLIFIED RECOMMENDED COATING SYSTEM

No.	APPLICATION STEP and PRODUCT CODE	MIXING	RECOMMENDED COATING AMOUNT	CURING @ 30 ℃.
Substrate: Concrete wall				
	Grinding 80# followed by cleaning			
1	Primer			
	PFP-261-2K SB	9	200 gr/m² for 100 mic DFT	4 hours
	HARDENER PFP-261	1		
*primer can use different series such as PFP-241-2K SB, PFP-251-2K SF, Consult our representative to select the right system for your needs.				
2	Top Coat			
	MX-98-2K SB	3	200 gr/m ²	12 hours
	HARDENER MX-98-2K SB	1	for 100 mic DFT	12 110015

^{*}all properties tested using panel that has been cured for at least 28 days @ 30°C



SAFETY PRECAUTION

Avoid contact with the skin and eyes. Wear suitable protective clothing such as goggles, masks, and gloves. For more information, please refer to our safety data sheet.

FIRST AID:

Eye contact : Rinse immediately with plenty of water for at least 15 minutes; seek medical advice.

Skin contact : Wash with soap and water. If irritation occurs, seek medical advice.

Ingestion : Provide symptomatic treatment and seek medical advice.

> Inhalation : Remove person to fresh air. Keep patient rested and give artificial respiration.

DISCLAIMER

This document contains information issued based on the best and latest of Propan's knowledge in accordance to laboratory testing and practical application experience. The end user must test the product's suitability for their specific application and purpose. Propan shall not be liable for defects where the application of the Product has not been made fully in accordance with the recommendations and requirements. This document is subjected to change without further notice. Please consult Propan for any specific guidance on the suitability of this product for their needs or for any specific application practices.