



- MINOR/PREPARATION
- ► ONE COAT APPLICATION
- ► BONDS TO OILY FLOORS
 "MUST REMOVE CONTAMINANTS"
- ► Based on:
 "SOMAY-Q'S NANO TECHNOLOGY"
- ► QUICK DRY
- NO PRIMER NEEDED
- **► TIME SAVER**

✓ MORE THAN 50% LABOR SAVING. WITH HB4EVER FOP, PAINT ONE TIME ONLY.

- ✓ INCREDIBLE! CAN BE EVEN APPLIED ON OILY CONCRETE!
- ✓ EASY TO USE. 1:1 MIXING RATIO BY WEIGHT, LOW ODOR AND LOW VOC
- ✓ Space age NANO technology does not allow De-lamination and cracking.
- ✓ 4EVER FOP, CONCRETE COATING USES LESS MATERIAL.
- ✓ ALTHOUGH HB4EVER FOP, IS THINNER, IT WILL NOT CRACK OR DE-LAMINATE
- ✓ HB4EVER FOP IS SHOCK RESISTANT AND INCREDIBLY DURABLE.



Can be applied on the following FIELDS:

- →Automotive manufacturers
- →Food processing companies
- → Paint Manufacturers
- →Steel companies
- →Tire and rubber company
- →Brewery and soft drink companies and so on.



SEE SDS AND TDS

FOR MORE INFORMATION!



INDUSTRIAL





ITEM# HB4EVER FLOOR COATING 1/4 GALLON 320Z

HB604 HB 4EVER FLOOR COATING (HARDENER) 1/4 GAL. 3.5lbs/1.5kg

HB605 HB 4EVER FLOOR COATING (BASE COMPONENT) GRAY 1/4 GAL. 3.5lbs/1.5kg

HB606 HB 4EVER FLOOR COATING (BASE COMPONENT) YELLOW 1/4 GAL. 3.5lbs/1.5kg

ITEM# HB4EVER FLOOR COATING 1 GALLON 1280Z

HB607 HB 4EVER FLOOR COATING (HARDENER) 12.6lbs/5.7kg

HB608 HB 4EVER FLOOR COATING (BASE COMPONENT) GRAY 12.6lbs/5.7kg

HB609 HB 4EVER FLOOR COATING (BASE COMPONENT) YELLOW) 12.6lbs/5.7kg

ITEM# HB4EVER FLOOR COATING 5 GALLONS BUCKET

HB610 HB 4EVER FLOOR COATING (HARDENER) 63lbs/28.5kg

HB611 HB 4EVER FLOOR COATING (BASE COMPONENT) GRAY 63lbs/28.5kg

HB612 HB 4EVER FLOOR COATING (BASE COMPONENT) YELLOW 63lbs/28.5kg









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✓ MORE THAN 50% labor savings

[Directions for use]

Surface preparation

- 1. Remove all dirt and debris with rag and broom.
- 2. When there are oil or other contaminants absorbed in the concrete, use 4EVER

FOP which is specially formulated to adhere strongly to oily concrete surfaces.

Mixing

- 1. Mix base component thoroughly until it is uniform in color.
- 2. Mix hardener thoroughly until it is uniform in color.
- 3. In a separate container, combine base component with hardener.
- 4. Mix thoroughly for 3 5 minutes. Power mixing is preferred.

Applying

- 1. Apply on concrete with roller.
- 2. 1 kg to cover 4 m2.(250g/ m2) 2.2 lbs covers 4.7 Square yards)

[Pot life and cure time]

1. Working pot life is 30 minutes to 5 hours depending on ambient temperatures from (5°C 30°C) (41°F - 86°F)
2. Cure time is 3 hours to 24 hours depending on ambient temperatures from (5°C 30°C) (41°F - 86°F).

[Caution]

1. Do not apply at ambient temperatures above 86 0F or below 41 0F.

[Recommended Film thickness]

180 µm

[Safety]

Refer to Material Safety Data Sheet (SDS) for complete safety instructions. The technical data sheet listed has been compiled in good faith for your convenience and guidance. No warranty, expressed or implied, is intended or given by the information on this sheet.









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3. Product characteristics

Abrasion Resistance

Tensile Strength

Compressive Strength

	Finish	Gloss
	Color	Green, Yellow, Grey, White, Red
	Standard recommended amount	240-260g/ m ²
	Coverage	3.5-4.5 m ² /kg
	Dry film Thickness	170-190µm
	Application equipment	Brush, Roller, Airless spray
	Mixing rate	1:1 (Base to hardener by weight)
	Dry to touch	3-4 hrs (20°C ,60%)
	Dry time	6hrs (20°C,60%)
	Pot life	1-1.5 hrs (20°C ,60%)
	Induction period	5minutes after mixing
	Shelf life	18months (20°C ,60%) unopened
4. P	erformance characteristics	
	Heat resistance	150 °C
	Adhesion Strength (Substrate: Con	crete) 1,030psi
	Pencil Hardness	3 H

The technical data and suggestions for use contained herein are correct to the best of our knowledge, and offered in good faith. The statements of this literature do not constitute a warranty, express, or implied, as to the performance of these products. As conditions and use of our materials are beyond our control, we can guarantee these products only to conform to our standards of quality, and our liability, if any, will be limited to replacement of defective materials. All technical information is subject to change without notice.

100mg

11,893psi

4,496psi

he above information pertains to this product as currently formulated, and is based on the



