BERGER * Protecton

Epillu 8484 Galear

Scope

Aspecially designed high performace epoxy Set post exclusively for concrete surfaces. Itisrecommended foruseasachemically resiptantalenderstigg selating from a glect reprocessing oxy sed bethe open overlight four courtages surfaces. It is recommended for use as a chemically resistant penetrating sealer for aged concrete and other porous cementitious surfaces.

Usess

Suitable for application on concrete SHULL AS OFFERINGS TO THE MAN OF THE MAN petavahensieadesed कार्यकार्यक्र petavahensieadesed कार्यवस्वात्रीत्वात्र Itsaallbeousedxonstactexterior conicnetes surface bifotare ab Brills Bookenst be eccate itie rovercommeted surface with an adenial Topework paratective robustions are coated with a wide range of protective coatings

Providct@alaata

Type : Two packacul redwith Polyan Ridley amide

Composition: Epoxyresisiandspecialcial

cattalivest

MixingcRatidioBasBaSetaQsttalyst: 1:1

byvotlumee

Pottliffe 6-86hoursours

Application: Brush robble airtists or

conventional sprayay

Recommended PDFS ufficient to alytonly to

pemetrate and deelal

the surface

Spreadition & State-8 Sq & Wd LM (actual (actual

speadingcrated etrends do non surface porosity and job b

conditions)

Dryingg Tingie:

TOUCH: 30360-minutesutes

HANDLE 2howrsurs

HARD: 16hoursurs

Curing There days ays

Overcoetation glanter val:

Min: 2hobrsurs

Max: Preferfably by thirthin 48 hours hours

Flash Floorin Aboute 22° Q2° C

Colourir Clearear

Packing 2020s.trs.

Thinner Cleane Finishing 8444 Storage Life:

Hotoswelve menths aslongas

the sealed containers are kept under cover in a styppage under number temperature to rations as the sealed containers are kept under cover in a dry place under normal temperature conditions.

Resistatace Gerideride

Chreenicad Ald istaisdence

Splash Expreses amots pitaidage

MildFurneses/s/ Quitdoor

Resistance

ARIOS S Good Wery Good Alkadiss Excellent Excellentt Solvents (S999 GOOD

Salt Fair Fair Water G999 Wery Good

Temperatura Relistaistance:

Continueus: sa-c

Intermitteetit 120% C

Weatherability : Verygood with shitabile ble

topocati

Flexibility Exceptentent

Albrassio Resistantan Goodood

Data Steet NN 0.0066

Surface Prarationation

CONCRETE: New concrete: Ensure that the concrete iscured for a minimum of three months. The surface is to be made rough and free from lattance and other containing that is by sand sweeping.

Old concrete: Remove all salt deposits from the surface bywater jet washing. Light sand bast the surface of concrete: Remove all salt deposits from the surface bywater jet washing. Light sand bast the surface of remove all loosely bound coatings and roughening up of firmly adhering coatings to ensure anchorage with recommended system. Ensure all dust other particles are fully removed by suction or air blast and the surface is fully clean and dry before application of paint.

Applitation

Stir the base thoroughly and then mix the base and catalyst in recommended proportion to uniform consistency and mature the mixture for 30 minutes. Stir again before application and during use. Apply on new concrete surface only after bleed water disappears. Avoid excessive application or pudding on the new concrete surface only after bleed water disappears. Avoid excessive application or pudding on the new concrete surface only after bleed water disappears. Avoid excessive application or pudding on the new concrete surface only after bleed water disappears. Avoid excessive application or pudding on the new concrete surface only after bleed water disappears. Avoid excessive application or pudding on the new concrete surface only after bleed water disappears. Also avoid applying at higher thickness than recommended.

Brush/Roller: Apply without thinning, only in sufficient quantity to seal the porosity of the surface.

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Conventional spray: Add maximum upto 10% Thinner 844 ifrequired depending on conditions.

Ger any standard equipment at an atomising pressure of 3.5–4.2 Kg/cm².

Airless spray: Apply without any thinning. Use any standard equipment having pump ratio 30: 1.

Airless spray: Apply without any thinning. Use any standard equipment having pump ratio 30: 1.

Tip size 0.28–0.45 mm. Tip pressure of 110–140 Kg/cm².

Typical Parting Spe Specifications

Surface	1st coat	2nd coatt	3rdocatt
Concrete	Epillux 844 Chaar	Epillux 1955HBOOr Epillux 788HBTL	Epilux 155 HB or Epilux 78 白朗尼 or Epilux 78 HBTL Protectomastic
-do-do-	-dodo-	Protectomasticic	Protectomastic Protectomastic Epilux 5 CTE or
-do- -do-	- dod o	EBHNX5555GTEHAB	Epillux 556 CEB HB Epillux 556 CEB HB Epillux 550 CTE HB Epillux 550 CTE HB
—do—	_do_	Berger-Solveehless Epoxy	Berger Solventiess Epoxy

Notees

- 1. Use of the mixed same intrinit in the temperature before the decree of the temperature of the control of the
- 2. Danopappy where represent hand allow for the Gises is as velove 50°C and when relative eliminity it is as above 90%000. Dot applypply during naim footoomists.
- 3. Barakee and spray agreement should be cleaned with Twithe Tight her 844 otherwise equipment is it albut to toel darhage uped.
- 4. The product is based selves PARMOBILINOS Atech 6 Adey and logy and isequivalenticival shehetipotxpoealecedel/8240leat Clear

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Disataimeer:

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Berger Paints India Irimited

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Issue Date October/95