



REECOTE EC017 CLEAR

LV Solvent Free Epoxy Floor Sealer



USES

Reecote EC017 Clear is suitable for use where a LV, hard wearing hygienic, floor sealer is required. The hard wearing characteristics of Reecote EC017 Clear also enables use in light/heavy industrial areas, such as garage service bays and factory gangways.

DESCRIPTION

Reecote EC017 Clear is based on a blend of epoxy resin and curing agent which when mixed together provide a low odour, solvent free, LV epoxy coating system.

ADVANTAGES

Low Odour - Hygienic - Easy Clean Finish - Good Chemical Resistance - Fast Curing - Anti Slip Version Available.

CHEMICAL RESISTANCE

Reecote EC017 Clear is resistant to a wide range of chemicals but we recommend that compatibility should be cleared before use.

TECHNICAL DATA

Solid Contents %	100	Additional Application	+10°C	+20°C	+30°C
% Gloss - 60° Angle	96	Information:			
Minimum Film Thickness recommended per coat - two coats recommended #	150 Microns	Pot Life	40 Mins	30 Mins	15 Mins
Adhesion to Dry Shot blasted concrete	Concrete Failure	Waiting time between coats:			
Shelf Life in sealed container	12 Months	Min	28 Hrs	24 Hrs	12 Hrs
Storage Temperature	Min 10°C	Max	70 Hrs	24 Hrs	24 Hrs
Short Term exposure	Max 35°C	Final Drying Times:			
Electrical Reading	<1 x 10 ⁸ ohms	Foot Traffic	2 Days	1 Day	12 Hrs
		Lightly Serviceable	3 Days	2 Days	1 Day
		Fully Serviceable	7 Days	7 Days	5 Days
		NOTE: All the above values are approximate			
		Store away from Food, Drinks, Animals and Children			

REECOTE EC017 CLEAR

LV Solvent Free Epoxy Floor Sealer

APPLICATION GUIDELINES

SURFACE PREPARATION

New concrete should have an RH% of 75% or less.

The substrate should be clean, free from laitance, oil, grease or other agents, which may impair adhesion.

Cleaning techniques may include acid etching, grinding, light mechanical scabbling, blasting or degreasing, depending on wall contamination.

Existing concrete walls should be sound and free from loose material. Damaged areas should be repaired with a Reepare Mortar prior to the coating application.

MIXING INSTRUCTIONS

IT IS IMPERATIVE THAT THE MIXING IS CARRIED OUT IN THE RESIN CONTAINER. Reecote EC017 Clear is a two pack system and it is very important to ensure the curing agent, compound B, should be added to the entire contents of the resin pack, component A, and stirred thoroughly until uniform colour is achieved (2-3 minutes). Using an electric mixer at low speed 300-400 revs/min.

We recommend to pour the mix into a clean container, pay special attention to scrape sides and base of the container, and briefly mix again. This will eliminate soft spots.

Packs should not be split unless accurate weighing facilities are available. Reecote EC017 Clear is supplied in pre-weighed units of the correct proportions and no other substance should be added i.e. solvent etc.

APPLICATION

Apply the mixed material to the suitably prepared floor by brush or roller; ensure complete coverage of the floor area. Apply the second coat within 24 hours of the first.

STORAGE, MIXING & APPLICATION

The storage, mixing and application conditions can affect the quality of the finished product. Please refer to our Information Data Sheet reference TD300.

CLEANING

All brushes, rollers, tools etc should be cleaned with Reepol Thinners RC4 immediately after use. For hands - soap and water.

PACKAGING

Pack Size	5.0kg
Component A	3.4kg
Component B	1.6kg

Coverage 180g/m² - single application

Coverage is given as a guide only as the exact coverage will vary from floor to floor.

HEALTH & SAFETY

It is recommended that barrier creams, gloves and protective clothing are used when using Reecote EC017 Clear. If eyes are affected wash with copious amounts of water and seek medical advice. For hands - wash with soap and water. For full details refer to C.H.I.P data sheet.