



TECHNICAL DATA SHEET

Version: 002 Update: January, 2019

CONSOL FLOOR 364

2 Part -Solvent Free Epoxy Coating

DESCRIPTION

CONSOL FLOOR 364 is two components binder for:

· High build coating

RECOMMENDED FOR

CONSOL FLOOR 364 is suitable when used in:

- Concrete floors
- Cementitious Mortar Screed
- Epoxy Cement Floor
- Epoxy Mortar Floor

BENEFITS

CONSOL FLOOR 364 provides the following beneficial properties such as:

- Low viscosity
- Good chemical and mechanical resistance
- Easy application
- Gloss finish
- Solvent free
- Low odour
- Excellent bonding strength

COVERAGE

Material consumption approx. 0.3-0.5 kg/m² depends on substrate conditions

PRODUCT DATA

Form

Liquid

Çolour

Resin – Part A : Coloured, Liquid Hardener – Part B : Brownish, Liquid

Available on colours: Light Grey, Black, etc.

• Under direct sun radiation there may be some

discolouration and colour deviation, this has no influence on the function of the coating.

Packaging

Part A = 16 kg **Part B** = 4 kg

Storage & Shelf-Life

12 months in unopened, original containers when stored in cool dry condition below 30°C

TECHNICAL DATA

Chemical Base

Ероху

Comp. Strength

 \pm 70 N/mm²

Bond Strength

>1.5 N/mm² (failure on concrete)

Shore D Hardness

80 (7 days)

Pot Life (30 °C)

Approx. 20 minutes

Solid Content

~100% (by Volume) / ~100% (by Weight)

Chemical Resistance

Resistant to many chemicals, non toxic & sea water resist. Please check table for details.

Thermal Resistance

Exposure	Dry Heat
Permanent	+ 50 °C
Short-term max. 7 days	+ 80 °C
Short-term max. 12 h	+ 100 °C

Short-term moist/wet heat* up to $+80^{\circ}$ C where exposure is only occasional

INSTRUCTION FOR USE

Substrate Condition

Surfaces must be structurally sound, clean, and free from loose particles, oil, grease, and all other contaminants. The compressive strength of the substrates shall not be less than 20 N/mm² and the bond strength of the substrate must be at least







1.5 N/mm 2 . The substrate temperature shall not be less than 10 0 C min./ 30 0 C max.

Surface Preparation

Remove oil, grease and wax contaminants by scrubbing with industrial grade detergent or degreasing compounds followed by mechanical cleaning. Cement laitance, loose particles, mould release agents, curing membrane and other contaminants must be removed from the surface by shot blasting, scarifying or grit-blasting followed by vacuum cleaning.

Application System

High Build Coating

1. Surface preparation: shot blasting machine

2. Base coat : CONSOL FLOOR $162 = 0.2-0.7 \text{ kg/m}^2$

3. Top Coat : $2 - 3 \times CONSOL FLOOR 364 A+B : \pm$

0.15-0.2 kg/m² /coat

Application in Green Concrete/Fresh and Damp Concrete

Primer: use CONSOL FLOOR 151

Substrate: The concrete substrate must be at least 28 days

and moisture content max. 5%

Mixing

Prior to mixing stir part A mechanically, when all part B has been added into part A, continuously mix using slow electric mixer (approx. 300-400 rpm) for 3 minutes until a uniform mix has been achieved. To ensure thorough mixing, pour materials into another container and mix again to achieve a consistent mix.

Waiting Time/ Overcoating

Before applying **CONSOL FLOOR 364** on CONSOL FLOOR 162 allow :

Substrate Temperature	Minimum	Maximum
+ 10° C	24 hours	3 days
+ 20° C	12 hours	2 days
+ 30° C	8 hours	1 days

Before applying **CONSOL FLOOR 364** on **CONSOL FLOOR 364** allow:

Substrate Temperature	Minimum	Maximum
+ 10° C	30 hours	3 days
+ 20° C	24 hours	2 days
+ 30° C	16 hours	1 days