TDS: TP 200

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TECHNICAL DATA SHEET TECHNIPLAST 200 variant 200 and 200 STR

Two-component, colored epoxy resin.

CHARACTERISTIC

Available in many colors.

Chemical and mechanical resistance.

The 200 STR variant produces a structured coating.

Ease of application.

A universal product with a wide range of applications.

PURPOSE

TECHNIPLAST 200 is a universal two-component epoxy resin with a very wide application in many industries and in construction. Most often used, among others, for:

securing metal parts of machines;

for making small technical castings;

applying coatings using the painting technique;

making coatings using the poured technique;

making coatings with quartz sprinkles;

making coatings with sprinkles of colored flakes;

widely used in industrial facilities, warehouses, parking lots and technical rooms.

COMPOSITION

Component A - modified epoxy resin
Component B - hardener for epoxy resin

Mixing ratio - 100: 25

PACKAGING

6.25 kg	-	Component A Component B	5.0 kg 1.25 kg
12.5 kg	- -	Component A Component B	10.0 kg 2.5 kg
25 kg	-	Component A Component B	2 0 kg 5 kg

STORAGE

Store in factory closed packages, in conditions free from moisture, freezing and contact with fire - max. 12 months. In the event of crystallization, the material should be heated to 40 $^{\circ}$ C and wait until the phenomenon has completely subsided. The situation did not affect the technical parameters of the material.

TECHNICAL DATA

 $\begin{array}{lll} \mbox{DENSITY Component A} & -1.71 \ \mbox{kg / dm} \ ^3 \ \mbox{(+25 } ^0 \ \mbox{C)} \\ \mbox{DENSITY Component B} & -1.07 \ \mbox{kg / dm} \ ^3 \ \mbox{(+25 } ^0 \ \mbox{C)} \\ \mbox{DENSITY Component A + B} & -1.54 \ \mbox{kg / dm} \ ^3 \ \mbox{(+25 } ^0 \ \mbox{C)} \end{array}$

EFFLUX TIME A + B -35 s (Ford 8 mm cup +25 °C)



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APLICATION

CONDITIONS:

min . 10 0 C max. 30 0 C AMBIENT TEMPERATURE

SURFACE TEMPERATURE min. 10 °C and min. 3 °C higher than the dew point temperature

AIR HUMIDITY max. 75%

MIXING:

The materials intended for use should have a temperature of min. 15 °C.

Pour the entire contents of the package with component B into the package with component A. Stir with a low-speed mixer for about 3 minutes. (in order to avoid excessive aeration of the material, it is recommended to use a stirrer with a speed of about 300 rpm.) Pour the material into a clean container and mix again for about 2 minutes.

Due to the occurring chemical reaction, the material should be applied immediately after mixing. Do not leave mixed material in the package.

SHELF LIFE 10 °C 40 - 45 min. SHELF LIFE 20 °C 20 - 25 min. SHELF LIFE 30 °C 10 - 15 min.

It should be remembered that coatings exposed to long-term UV radiation may discolor locally, which will not affect their other properties.

BASE

REQUIREMENTS:

EXECUTION The concrete substrate should be made in accordance with the relevant

normative documents

AGING OF THE CONCRETE min. 28 days

HUMIDITY max. 4% by weight (it is recommended to take a concrete sample and then

weighing it before and after roasting in the oven)

TEMPERATURE min. 10 °C

PULL - OFF STRENGTH ~ 1.5 MPa (pull -off test)

CLEANING TOOLS

Tools should be cleaned immediately after use with a solvent such as acetone or xylene.

LOAD

	PEDESTRIAN MOVEMENT	LIGHT LOAD	FULL LOAD
SURFACE TEMPERATURE 10 ° C	~ 72 h	~ 6 days	~ 10 days
SURFACE TEMPERATURE 20 ° C	~ 24 h	~ 4 days	~ 7 days
SURFACE TEMPERATURE 30 °C	~ 12 h	~ 2 days	~ 5 days



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BEZPIECZEŃSTWO

TECHNIPLAST 200 should only be used in ventilated rooms. Avoid contact with skin and eyes. During the application, it is absolutely recommended to use protective glasses, gloves and work clothes. During the works, it is forbidden to use open fire, and also to conduct any works that are its source. Detailed information on safety and environmental protection is available in the Technical Data Sheets TECHNIPLAST 200, TECHNIPLAST 200 STR, which should be read carefully before each use of the product.

UWAGI KOŃCOWE

The above information about the TECHNIPLAST 200 product, and in particular the proposed fields of application and methods of application, have been given in good faith based on our current knowledge.

The technical data mentioned above are based on laboratory research and testing.

Due to the lack of control over the actual conditions and quality of the application and the way of using the product, TECHNIART reserves that the data contained in this technical data sheet cannot constitute the basis of TECHNIART's liability.

Due to the multitude of possible applications of the TECHNIPLAST 200 product, we would like to point out that it is not a construction product in itself within the meaning of the applicable law.

The TECHNIPLAST 200 product is one of the components - the certified and CE marked - TECHNIART FLOOR SYSTEM 200 construction product offered by TECHNIART.

With the issue or update of this technical sheet, the previous ones lose their validity.



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