

SYNTECH PU FOAM 60

Closed cell polyurethane foam coating of 60 kg/mc



Packaging

- Barrel 250 kg [A]
- Barrel 220 kg [B]
- Kit: 1 Barrel 250 kg [A] + 1 Barrel 220 kg [B]

Application

- Two-components hot sprayer

Family Syntech Type

Polyurethane coatings

Product Lines

• Aqua

Infratech

• Building

Functional Cathegories

• Structural maintenance of dams, reservoirs, ducts and

water ducts

• Structural maintenance of bridges and viaducts

 $\bullet \ Protective, \ strengthening, \ polyure thane \ or \ epoxy \ coatings$

Components Appearance
Two-components Liquid + Liquid

General description

SYNTECH PU FOAM 60 is an expanded polyurethane with a nominal density of 60 kg per m³; is a closed cell foam, developed using a new generation blowing agent designed to adhere to various substrates and capable of providing both excellent thermal insulation and minimization of air leaks. As part of a system, it has been designed as a closed cell, tested and evaluated for use as a composite system to provide a complete air barrier and to provide exceptional performance in reducing heat transfer, achieving incredible benefits to minimize the transmission of humidity and air leaks. The performance of SYNTECH PU FOAM 60 was evaluated on iron, sheet metal, steel, glass, concrete and wood as a composite system or as a single system.

General **features**

SYNTECH PU FOAM 60 guarantees excellent adhesion with the support, giving rise to a continuous membrane, without any joints and extremely resistant:

- It adapts to any geometric shape
- Friendly to the environment, they are inert and disposable materials.
- It does not weigh down the structure
- Low permeability
- Best thermal insulator
- Reduction of thicknesses compared to other insulators
- Cancellation of thermal bridges
- Long service life useful life of more than 50 years
- Excellent compressive strength
- Resistant to biological attack and does not favor the growth of fungi and bacteria

Dosage

Approximately 0.650 kg of SYNTECH PU FOAM 60 for each square meter of surface to be coated and for each centimeter of thickness to be created.

Fields of application

SYNTECH PU FOAM 60 is particularly used for: - Thermal insulation on buildings, attics, ceilings - Waterproofing after using top coatings - Foundation lining - Coating of tanks and reservoirs - Coating of isothermal vans - Protection of ducts and pipes - Cold room lining - Coating and protection of sheet metal

Basic **features**



Density: 1.12 q/cm³



Shelf-life: 12 months



Temperature of use: +10/+30 °C



Use wearing protective glasses



Use wearing protective gloves



Available **colours** Neutral tending to yellow

Technical specifications

Determinazione della densità (EN 14315-1:2013): 60 kg/m³

Capillary absorption (EN 1609:2013): 0.019 kg/m²



www.azichem.com

Updated: **26/11/2020**General sales conditions and legal

notices on

www.azichem.com/disclaimer

Page: **1/3**

Compressive strength (EN 826 :2013): $CS(10\Y)392\ kPa$

Fire resistance (EN 13501-1:2009): CLASS E

Gel time (EN 14315-1:2013): 12 s

Hard to touch (EN 14315-1:2013): 14 s

Permeability to water vapor (EN 12086:2013): 38 µ

Resistant to chemical agents

Thermal conductivity (EN12667:2002): 0.033 W/m*K

Tools **cleansing**

• Thinner for resins

Applicable on

- Concrete
- Prefabricated concrete
- Wood
- · Metal surfaces
- Fiber-cement
- Glass
- Steel

Substrate preparation

All surfaces must be free of contaminants and humidity below 3%; it must offer a mechanical grip on a solid and non-yielding support. Where necessary we recommend a preparation carried out with shot blasting, bush hammering, sanding or water washing. Consult the staff for proper preparation of the substrate. If necessary, it is recommended to use primers from the SYNTECH family and contact the staff for clarification on the most suitable type to use.

Instructions for use

SYNTECH PU FOAM 60 requires a bimixer system capable of producing pressure over 160 bar and temperatures over 60 °C, equipped with transfer pumps with a 3:1 ratio. Contact the staff for clarification on the best gun to use and details of the air system.

The two components must be preheated to around 30 °C by heating bands.

SYNTECH PU FOAM 60 must be sprayed at pressures that fall within the 140-160 bar range and at temperatures that can vary from 35 to 45 $^{\circ}$ C.

It is the responsibility of the applicator to correctly calibrate the technical equipment and the combination of nozzles relating to the gun, the length of the pipes and the technical parameters of the spray system.

SYNTECH PU FOAM 60 must not be applied in thicknesses greater than 3 cm per coat. The second coat should not be done before 30 minutes have passed since the previous application, allowing the material to cool.

Storage and preservation

Protect from freezing. Store the product in its original packing, in a fresh and dry environment, avoiding frost and direct sunlight. Inadequate storage of the product may result in a loss of rheological performance. Store the product at a temperature between +10°C and +30°C.





www.azichem.com

Updated: **26/11/2020**

General sales conditions and legal

notices on

www.azichem.com/disclaimer

Page: 2/3

Warnings, Precautions and **Ecology**

The general information, along with any instructions and recommendations for use of this product, including in this data sheet and eventually provided verbally or in writing, correspond to the present state of our scientific and practical knowledge.

Any technical and performance data reported is the result of laboratory tests conducted in a controlled environment and thus may be subject to modification in relation to the actual conditions of implementation.

Azichem Srl does not assume any liability arising from inadequate characteristics related to improper use of the product or connected to defects arising from factors or elements unrelated to the quality of the product, including improper storage.

Those wishing to utilise the product are required to determine prior to use whether or not the same is suitable for the intended use, assuming all consequent responsibility.

The technical and characteristic details contained in this data sheet shall be updated periodically. For consultation in real time, please visit the website: www.azichem.com. The date of revision is indicated in the space to the side. The current edition cancels out and replaces any previous version.

Please note that the user is required to read the latest Safety Data Sheet for this product, containing chemical-physical and toxicological data, risk phrases and other information regarding the safe transport, use and disposal of the product and its packaging. For consultation, please visit: www.azichem.com.

It is forbidden to dispose of the product and/or packaging in the environment.

SYNTECH PU FOAM 60 is produced/distributed by



Via Giovanni Gentile, 16/A - 46044 Goito (MN), Italy info@azichem.com Tel. +39 0376.604185 /604365 Fax +39 0376 604398



www.azichem.com

Updated: **26/11/2020**

General sales conditions and legal

notices on

www.azichem.com/disclaimer

Page: 3/3