



ATF PSC 250T ELASTIC Power Smart Coat – 250Temperation ELASTIC

Water-soluble material based on acrylic resin filled with ceramic nanospheres with thermo-reflective properties, intended for application on plastic and metal substrates.

1. MAIN ADVANTAGES

Application ATF PSC 250T ELASTIC ensures following benefits:

- Cost reduction cooling / heating (up to 45%)
- Insulation thermo-reflective outside and inside buildings for various types of substrates on any building material, especially plastic products, except for plastics from the PP group, roofing felt, etc .;
- Prevents the penetration of thermal energy,
- Easy application, thanks to the possibility of applying the coating both manually behind with a brush, how and mechanically by spraying.
- Short labor cost, in compared to traditional insulation, speed of work;
- Extending the life of the surfaces used,
- uniform and uninterrupted structure, which eliminates bridges thermal andprovides thermo-reflective parameters with the same values on the entire applied surface,
- Fully washable, resistant to dirt and chemicals (C4 and C5),
- Saving places thanks thin layer insulation, easily repairable
- Protection against water vapor condensation
- Security before corrosion biological, no mold or fungus growth,

2. DATA GENERAL

ATF PSC 250T ELASTIC is a highly efficient, energy-saving and very flexible coating for thermal insulation of surfaces. It is non-toxic, environmentally friendly and creates single membrane, which cover microcracks. Is In fully washableand resistant to dirt and chemicals. Resin based water based coating acrylic filled with microspheres (Swiss patent). Every cell is sealed with a microsphere by means of a vacuum. Thermal resistance and properties insulating materials cause a synergistic effect in reducing the surface transfer warm. The coating has excellent insulating properties, it is vapor impermeable, but also waterproof and adhesive to the ground. High reflectivity radiation solar and low conductivity they create ideal effect insulation.

The coating is available in many different color shades. Because of the function reflections, shades of light are particularly recommended (from red through orange, yellow, green, blue and violet). After application, it creates a pleasant matter finish surface.

Permanently bonds with the substrate, environmentally friendly (water dispersion), resistant on factors atmospheric, radiation UV. The coating is vapor-permeable, quick-drying, has very good properties mating.

NO use : on plastics from the PP: PE group, HDPE, PTFE .



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3. APPLICATION

ATF PSC 250T ELASTIC coating is mainly used as a coating for colorful painting rigidand flexible plastic surfaces (PVC, PS, PC, etc.). It can also be used for color coating of new and old metal onesroof surfaces. These can be roofs covered with roofing felt and PVC roof skylights. Also suitable for roofs with a slope of more than 3%. Behind with this coating, you can also paint ventilation and downpipes as well gutters made of hard PVC and galvanized sheet. With new surfaces galvanized surfaces, wash the surface with a solvent or apply sanding. It can also be used to paint surfaces where high substrate flexibility and thermo-reflective properties are required (e.g. plastic membranes, waterproof materials, etc.).

It is non-toxic, environmentally friendly and forms a membrane that covers micro-cracks. It is fully washable and resistant to dirt and chemicals (C4 and C5). Suitable for use in various climatic conditions. The coating is perfect corrosion resistance biological, does not cause the development of fungi and mold.

4. DATA TECHNICAL

CLASSIFICATION ACCORDING TO PN-EN 1062-1: 2005

| Term | | |
|---|-----------------------------------|---------------|
| Term According to chemical character substancefilm- forming | Water dispersion resin acrylic | |
| Term That matter on state dissolution | Water-soluble | |
| Classification | | |
| Gloss $85^{\circ} \le 10$ (Mat) according to PN-EN ISO 2813:2014 | G 3 | 0.0 |
| Thickness shell $> 50 \le 100$ | E 2 | 55 |
| Size seeds. (Minor). Marked according to PN-ENISO 1524:2012 (EN 21524) on the sieve is: up to 100 µm | S 1 | 0.0 |
| Factor penetration couples according to PN-EN ISO 7783:2012 (Medium) $\leq 150 > 15$ [g/m ² d] | V 3 | 19 ± 3 |
| Diffusion equivalent air layer thickness according to PN-EN ISO 7783:2012 Sd [m] | 1.08 | |
| Water permeability (little) ≤ 0.1 [kg/m ² h ^{0.5}] | W 3 | 0.02 ± 0.01 |
| Covering lynx | no examined | |
| Permeability oxygen coal | no examined | |



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5. Designation code

| PN-EN 1062-1 | G 3 | E 2 | S 1 | V 3 | W 3 | - | - |
|--------------|------------|-----|------------|------------|-----|---|---|

Classification according to PN-EN 1504-2:2006

| Term and classification | |
|---|--------------------|
| Absorption water IN [kg/m ^{2H} 0.5] according to PN-EN 1062- | W<0.1 |
| 3:2008 | |
| Resistance per impact [Nm] according to PN-EN ISO 6272- | Class II ≥ 10 |
| 2:2011 | |
| Load at failure, [N] according to PN-EN 1542:2000Adhesion | 1420 |
| [n/mm ²] ≥0.8 according to PN-EN 1542:2000 | 0.8 ± 0.01 |
| Type damage according to PN-EN 1542:2000 | А |
| Resistance on abrasion (load 250g/quantity ticks 500)[mg] | 0.040 ± 0.004 |
| according to PN-EN ISO 5470-1:2017-02, Mass loss in [mg] | |
| Improvement resistance on abrasion (load 1000 g/quantity | ≥30 |
| cycles 1000) [%], according to PN-EN ISO 5470-1:2017-02 | |

parameters complementary

| no | Parameter | Method tests | Value declared |
|----|------------------------------------|---------------------------|-----------------|
| 1 | Test SBI In range | PN-EN 13501-1+A1:2010 | B-s1, d 0 |
| | reaction on fire | | |
| 2 | Classification In range | PN-EN ISO 13832:2010 | |
| | reaction on fire | | |
| | - flame range above150 mm | - Fs≤150mm in thrust 60 p | - compatibility |
| | above the point application of | PN-EN ISO 11925-2:2010 | |
| | flame in time 60 p | | |
| | - occurrence burning | | |
| | droplets/solid waste | - lack burning drops | - compatibility |
| | causing inflammation | /waste constants causing | |
| | filter paper | inflammationmaterial | |
| | | filter | |
| 3 | Conductivitywarm [W/m*K] | PN-EN 1745:2004; PN-EN | 0.00416 |
| | lambda | 1745:2004/Apl:2006 | |
| 4 | Density volumetric [g/ cm3] | | 0.90 ± 0.05 |
| 5 | Efficiency [kg/m ²] at | depending on the way | about 0.34 |
| | thickness coatings 0.35 | application | |
| | mm | | |
| 6 | Weight per unit | | about 0.96 |
| | area [kg/m ²] | | |
| 7 | pH factor | | 8-9 |



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PSC 250T ECE ELASTIC Power Smart Coat – 250Temperation ELASTIC

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6. INSULATION - THERMOREFLEXIVENESS

ATF PSC 250T ELASTIC has a reflectivity (TSR) of $92 \pm 1\%$ and conductivity thermal 0.0324 [W/m*K]. Conventional paint insulating absorb light solar, and their effect consists only in slowing down the heat exchange. In the shell ATF PSC 250T ELASTIC sunlight is mostly reflected off surface, and remained energy Is absorbed By superimposed coating or discharged back down atmosphere In characters infrared radiation. This action applies to both warm and cold climates.

7. PREPARATION SUBSTRATES

All surfaces they must to be clear and deprived efflorescence (salting out, dust,dirt, oil and grease). The surface before application must be stable, even, dry and free of dust.

NOTE : before applying the ATF PSC 250T ELASTIC coating, the surface should always be primed with ATF PSC BASIC B in the case of building materials or ATF PSC BASIC A in the case of metal materials.

IN case surface undergoing renovation recommends myself detailed rating state the ground and:

- check the stability of old coatings on the floor, remove non-durable ones elements,
- In In the case of roofs, it is recommended to wash the surface with water under pressure or sanding,
- wash off greasy stains and raids, dry,
- In case difficult and permanent dirt apply sandblasting, dedusting,
- In in case of severe fungus apply appropriate preparations fungicidal,
- all insulation works (e.g. roofing felt) and leveling of the substrate should be carried out before the application of ATF PSC 250T ELASTIC
- before applying the coating, the surface should be properly primed with a primer ATF PSC BASIC B or ATF PSC BASIC A.

8. COLORS AND DYEING

Standard coating color it's white . Can be dyed in any color according to RAL's color chartwith the help of solubles In dye water (e.g. Jotun, Hempel, Nippon). In production shades they can to be prepared on request - the minimum order quantity is 500 liters of ATF PSC 250T ELASTIC coating.

Attention: we recommend use bright shades, darker colors may smaller reflection of sunlight and reduce the effectiveness of thermal insulation.

9. WEAR MATERIAL PSC ECF FLOOR NA 1 m²

(one layer on all appropriate surfaces about perfect horizontal surface) with thickness 0.15 mm: 0.20 liter on 1 m 2

by thickness 0.20 mm: 0.26 liter on 1 m²

with thickness 0.25 mm: 0.34 liter on 1 m 2

Correct application of the primer with ATF PSC BASIC B coating ensures better application ATF PSC 250T ELASTIC coatings and reduced material consumption.



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ATF PSC 250T ELASTIC

TECHNICAL CARD

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10. COATING DRYING TIME (SEASONING)

Time before imposition second layer of ATF PSC 250T ELASTIC, wait min. 2 hours In dependence From temperature and relative humidity (see manufacturer's instructions - drying table) until the coating is COMPLETELY dry over the entire thickness.

Temperature environment and painted surface She should to be between $+5 \,^{\circ}C$ and $+30 \,^{\circ}C$ Relative humidity air should be lower than 80%.

Warning: In any case, the application of the next layer can not be implemented on wet surface of the previous layer!

11. MIXING

ATF PSC 250T ELASTIC can be diluted with water before use. Dilute Just quantity used product. The amount of water used down dilutions no it should exceed a maximum of 0.21 on packaging 18 liters of coating. A mixture of water and coating is mixed with a little speed (down 150 turnover on minute) By 3-5 minutes In mixers mechanical and 5-7 minutes by manual mixing. Specific information are located In instructions producer's + instruction application.

12. EQUIPMENT APPLICATION

Recommended equipment: brush, roller or spray device. Brush can be used on Very small surfaces or during filling material losses (repairing mechanical damage). While overlapping product behind help brush belongs apply three layers cross, To to ensure proper layer thickness and protection.

13. PROCEDURES APPLICATION

We recommend using the Graco RTX 5500 for applying textured surfaces, a for smooth surfaces we recommend GRACO MARK V5 - V7 (see specifications producer's). For more information, see the device manufacturer's manual and the application manual.

14. PACKAGING

Plastic bucket 18 liters (4.76 US gal or 3.96 UK gal) size buckets: 34 cm width x 32 cm height Plastic bucket 10 liters - size buckets: 33 cm width x 22 cm height. Possibility of other packaging agreed with recipient.

15.WEIGHT TRANSPORT

net weight on liter: 0.90±0.05kg Plastic bucket 18 liters weight: 16.2 kg Plastic bucket 10 liters weight: 9.2 kg



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16. STORAGE

Store indoors, away from heat sources.

In original and tightly closed packaging, at a temperature between +5°C and +30°C. Up to 4 layers of packaging can be stacked on top of each other. The product is water-soluble and is destroyed in sub-zero temperatures during storage or transport.

17. CONTENTS FLIGHTS SUBSTANCE ORGANIC PN-EN ISO 11890-1:2008

Determination of volatile organic compounds (VOC) content (VOC) less than 19 g/1

18. PERIOD STORAGE IN PACKAGING

12 months From dates packing (protect Before freezing and directinsolation)

19. FLASH POINT

The product is marked as non-flammable (soluble in water) and non-drip.

20. CODE PRODUCT

ATF PSC 250T ELASTIC Batch production: see package label Packaging 18 liters EAN 128 No. 7421351511909 Packaging 10 liters EAN 128 code No. 7421351511916

21 WARRANTY / Protection time

2 years depending on application method / 25 years

22. EXCLUSIVE EXCHANGE

The sole remedy for goods that do not conform to the warranty is replacement product. The manufacturer is not responsible for any damages, incl (between other) salary costs. ATTENTION: Further information you can find in instructions

23. DOCUMENTS FORMAL AND LEGAL

PN-EN 1062-1: 2005 Paints and varnishes. Varnish products and coating systems.

PN-EN 1504-2:2006 Products and systems down protection and fix construction concrete. Definitions, requirements, quality control and conformity assessment. Part 2: Systems concrete surface protection

CE declaration of performance



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