

Pentens® T-200H

WP-T-200H SUB - 2016 APR INDONESIA Rev. A1

UV Resistant Elastomeric PU Waterproofing Coating

DESCRIPTION

Pentens® T-200H is based on a newly developed Water based Polyurethane and Acrylic Polymers. It is dramatically reduces solar heat absorption in either air-conditioned or non-air conditioned buildings. It takes the majority of the heat load off a building's skin and reduces temperatures to approximately that of outside shade.

USES

Pentens® T-200H is a one-part elastomeric cross linking latex copolymer emulsion designed as exposed waterproofing coating on:

- RC gutters and planter boxes
- Floor slabs
- Roof decks
- Wood siding / Fences
- External wall
- Flat roof
- Metal roof
- Concrete structures

ADVANTAGES

- High elongation
- Can resist to ponding water.
- Water based, environment friendly.
- Air and UV protection.
- Easy-cleaning and weather resistant
- Chémical resistant and waterproof.
- User friendly, suitable use on any surface.
- Adheres well over aged, galvanized and metal roofs, wood, asphalt or aluminum coatings, polystyrene foam insulation, polyester plastic panels, pre-cast flat concrete and barrel cement tiles and many roofing materials.
- Prevention of ravages of acid rain, freeze thaw, cycles, sunlight, bacteria and fungus.
- Non-toxic.

SURFACE PREPARATION

Surface must be sound, dry and clean (free of dirt, gravel, pollution, mildew and all foreign material). Do not apply if any rain is imminent. Repair flashings and damaged areas. Cracks and old bitumen joints shall be repaired first. On existing surfaces must be thoroughly cleaned before applying Pentens® T-200H.

Remove all gravel. The main reason on of applying gravel on the roof was to protect the old surface from the sun's rays. Removing g gravel will greatly reduce the weight load on the roof, and provide a firm surface for the new coating.

TECHNICAL & PHYSICAL DATA

| Foam | Liquid |
|--|--|
| Color | Grey, L-Grey, White, Green |
| Resin | Modified Polyurethane and Acrylic |
| Density | 1.10 |
| Solid Content | > 55 % by weight |
| Elongation (%) (ASTM D 412) | > 515 % |
| Tensile Strength (kgf/cm²) (ASTM D 412) | > 40 |
| Tear Strength (kgf/cm) (ASTM D 624) | > 15 |
| Solar reflectance (JIS R 3106) | 86.9 % |
| Aging Test (80°C, 168hrs) (ASTM D 573-04) a. Tensile Strength b. Elongation c. Tear Strength | > 50 kgf/cm ² > 450 % > 15 kgf/cm |
| Water Vapour Transmission (ASTM E 96 Method B) | < 5 perms |
| Curing Time 12 hours | |
| Application Temperature | 5°C ~ 40°C |
| Service Temperature | 0°C ~ 80°C |
| Shelf Life | At least 1 year when unopened and damaged |
| Storage Condition | Store in a dry cool place |
| Packaging | 20 Kg Pail |



Sweep and vacuum or power wash surface to remove dirt and dust. Cut out roof of blisters and repair with acrylic embedded in polyester fabric or polymer concrete.

Remove mildew with sodium hypochlorite or other algaecide and rinse with Tack down curled, lifted seams flush with the surface. Fill any other gaps with silicon impregnated latex caulk. Any loose shingles should be gently lifted and glued down with roofing cement.

APPLICATION

Substrate should be primed with a 1 1:3 mixture of Pentens® T-007 and water. Brush on at the approximate rate of 0.3kg/m².

On areas exposed hot drying winds. 2 to 3 thin coats of paint may be more successful than 1 thick coat.

Pentens® T-200H is suggested to apply at least 2 coats. The first coat should be a applied in one direction only. If possible the second coat should be applied at right angles to the first. Leave to cure for approximately 2 to 8 hours before applying second coat. Pentens® T-200H can be installed with conventional airless spray equipment, brush or roller.

PRECAUTIONS

The best method to as sure good penetration of the first coat into the surface is by application with a nap roller. The succeeding coats may be spray or roller applied.

COVERAGE

- On concrete roof 0.8~1.0 kg/m²/2 layer
- On facade/vertical 0.67~1.0 kg/m²/2 layer NOTE: Actual coverage may vary depending on substrate texture and porosity.

CLEANING

Tools and equipment can be clean with clean warm water immediately after use. Hardened material can only be mechanically removed.

SAFETY

Pentens® T-200H is non-toxic. For personal precautions, applicators are recommended to wear gloves and goggles when handling Pentens® T-200H.

IMPORTANT NOTES

- I. Thoroughly agitate contents before use.
- 2. Minimum ambient and substrate temperature is 5°C.
- 3. Never apply more than 1 kg/m² of Pentens® T-200H in one single layer.
- Apply only to clean, sound substrates where surfaces should be well dampened but free of surface water and leaks.

UFON NANO-CHEMICAL CORP.

No.36, Lane 105, Chengfu Rd., Sansia Dist., New Taipei City 23743, Taiwan Tel: +886 2 26682003 Disclaimer. All representations and recommendations set forth are given in good faith and to the best of our knowledge. However due to varying conditions and applications, the buyer shall conduct its own tests of this product before use. Under no circumstances will the manufacturer be liable for any loss or damages caused by incorrect usages. The sale of this product shall be on terms and conditions set forth on Pentens order acknowledgement.

