Pencens[®] Green Waterproofing, Leader in Asia

LIFT PIT SYSTEM



Lift pit is the lowest section of the lift shaft that generally falls below ground level which makes it susceptible to water ingress. PENTENS T-100 water based PU waterproofing membrane is the ideal choice to lift pit because it complied in high elongation with excellent properties. It's easy application with brush and usually applied to the external face of pit and walls.

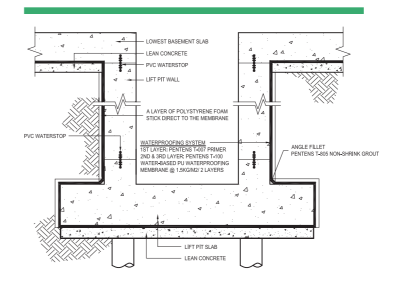


Pentens T-100 Technical Data

Elongation ASTM D412-06ae2 (%)	Tensile Strength (kgf/cm2) ASTM D 412-98	Tear Strength (kgf/cm2) CNS 6986	Puncture (kgf) ASTM E154	Chemical Resistance 10% HCOOH, 600,24hrs
1128	20.90	11	1.6	No Changes on the surface of the sample

Pentens T-100 Advantages:

- · Low VOC.
- · Environmentally friendly.
- · Easy application.
- · High elasticity.
- · Superb adhesive strength.
- · Can be applied directly on damp or wet surfaces.
- · Suitable in hot and humid tropical climate.
- · Resistant to bubbling or side osmosis.
- · No phenomenon even submerges in water for a long time.
- · Capable of re-application.
- · Non-toxic.



Lift Pit Waterproofing Application

: Pentens T-007 Primer 1st Coat : Pentens T-100 2nd Coat : Pentens T-100

Pentens T-100 Green Test Data

Heavy Metals:

(EPA 3025 / EPA 6010B : ICP)

A. Cadmium (d) Not Detected Not Detected B. Lead (Pd) C. Total Chromium (Cr) Not Detected D. Mercury (Hg) Not Detected

Volatile Organic Compounds 0.53 (ISO 11890-2) (g/L)

Total Halogenated Organic Solvent (ISO 11890-2) (%)

Not Detected

Not Detected

Not Detected

Total Aromatic Not Detected Organic Solvent (ISO 11890-2) (%)

Epichlorohydrin (ISO 11890-2) (%)

N-Methyl Pyrrolidinone

(ISO 11890-2) (%) Formaldehyde

Not Detected

Chromatography) (%) Alkyl Phenol Ethoxylate

(High Performance Liquid

Not Detected

Flash Point (ASTM D3828-07a) (°C)

(LCMS-MS) (%)

>61











