

VAROCOAT - ONE

VARO - 40T

One Component Tar-PU System
For Waterproofing

DESCRIPTION	VAROCOAT-ONE VARO-40T is One-Pack Polyurethane Tar System for water proofing.
FEATURES	<p>One - Pack Polyurethane System</p> <p>No problem with mixing</p> <p>Good adhesion to substrate, persistence and chemical resistance</p> <p>Decrease of construction cost and time</p> <p>Easy application and repair</p>
APPLICATION	<p>Applicable every part</p> <p>Non - exposed water proofing agent</p>
CHEMICAL COMPOSITON	<p>VARO - 40T : Modified Polyurethane resin and Solvent</p> <p>Base Color : Black</p>
PROPERTIES of GOODS	<p>Appearance : Black viscose liquid</p> <p>Viscosity : 4,500 ±1,000 cPS/25</p> <p>Density : 1.5 ±0.1 (g/cm³)</p> <p>Solid Content(%) : 90 ±2</p> <p>Tacky Free Time(hrs at 25 X60%RH) : max 3</p> <p>Curing Time(hrs/25 X60%RH)</p> <ul style="list-style-type: none"> - Coating Thickness 1.5mm : max 24 - Coating Thickness 3.0mm : 24 ? 48
APPLICATION METHOD	<p>Please use after coating primer(VARO - BP/One Packing PU - Tar System, Curing time : 2 -5hrs) on the substrate.</p> <p>Must be double coating(each of 1.5mm) to 3.0mm coating.</p> <p>Please coat with float, roller, brush and saw tooth from vertical part.</p> <p>When you coat the joint part of vertical and horizontal, attached reinforcement (glass fiber or fiber) before coating VARO - 40T.</p>
PROPERTIES of FILM	<p>Hardness(Shore A) : 40 ±10</p> <p>Tensile Strength (kgf/cm²) : over 25</p> <p>Elongation(%) : over 600</p> <p>Tear Strength (kgf/cm) : over 10</p>
HANDLING & STORAGE	<p>VAROCOAT-ONE VARO - 40T can be stored for 6 months at below 25 .</p> <p>Please avoid exposure to humidity or temperature above 50 for long time.</p> <p>Please avoid contamination of water and alcohol.</p> <p>The product is very sensitive to air, therefore you must use all the product after open the container.</p> <p>Packing : 20kg Can</p>

HEPCE CHEM Co., Ltd.
<http://www.hepce.com>

E-mail : hepce@hepce.com

H/O & Factory : TEL : +82-31-491-1611, FAX : +82-31-491-7400,

ShiWha Ind. 6BA-505, #683-4, Sunggok-dong, Ansan-City, Kyungki-Do, Korea, 425-110

R & D Center : TEL : +82-31-417-0662, FAX : +82-31-417-0111

RM No. 412, Ansan Technopark, #1271, Sa -dong, Ansan-City, Kyungki-Do, Korea, 425-791