AP SOIL 600
MOISTURE ACTIVATED POLYURETHANE SOIL STABILIZATION RESIN.

DESCRIPTION
AP SOIL 600 is a single component, moisture activated, hydrophobic, low viscosity, polyurethane soil grout.

ADVANTAGES
• One component - no catalyst required.
• Encapsulates and strengthens loose soil.
• Very low viscosity for good soil penetration.
• Watertight.
• Phthalate free (more environmentally friendly).
• Certified to NSF 61-5 (Approved for contact with drinking water).

FIELD OF APPLICATION
• Permeation grouting.
• Stabilizing loose sand and soil.
• Sinkhole remediation.

APPLICATION
Note: the following are a few typical application descriptions. In case of other jobsite parameters, please contact our technical department.

PRELIMINARY ANALYSIS
For slab lifting, soil stabilization, consolidation grouting, and all other forms of geotechnical grouting, it is advised to review soil reports from the job site. Take note of all structural elements and considerations and consult with geotechnical or structural engineers as needed. Locate all utilities prior to drilling or driving pipes into the ground.

PREPARATION OF THE SUBSTRATE
Soil probe spacing is most commonly 4-5’ on center and as needed across the surface of the substrate. Depths will vary from job to job but must be established before work is to begin. Injection Technician should always confirm clearances and paths to injection sites for large equipment and/or Alchemy-Spetec mobile injection rigs.

PREPARATION OF THE PRODUCT
Read the technical and safety data sheets prior to commencement of the injection work.

PREPARATION OF THE EQUIPMENT
Alchemy-Spetec proportioning equipment in Cart System or Rig configurations should be tested to confirm equal flow and pressures from both A and B lines. MixMaster Pro should always be thoroughly inspected for cross-contamination or foreign buildup of any kind prior to injection.

APPLICATION
• Start the injection at the first probe and work way across grid pattern as needed taking note of travel of foam, connectivity to next hole location, and volumes used.
• Do not over pressurize while injecting; the correct injection pressure is the pressure that allows resin to penetrate the soils and/or fill the voids and keep the MixMaster Pro operating properly.
• Take note of reaction time of material and be sure to purge injection gun regularly to prevent material curing in the gun.
• If lifting slabs, monitor lift with Alchemy-Spetec Dial Indicator Cranes to prevent over-lift.
• If stabilizing soil, pay attention to volume/vertical distance estimation and for material not penetrating and exiting around probe only.
• Clean the MixMaster gun thoroughly with Alchemy-Spetec pressure pot system, and cap supply lines.
• Run material through the pump as a maintenance step every 7-10 days.

REQUIRED TOOLS
Single component pump, Alchemy-Spetec Flush, soil probes.

CLEANING AND MAINTENANCE
After the injection, clean the pump with AP Flush 121. Conduct a full Alchemy-Spetec-recommended gun flush after every use. Material can remain in cleaned and capped lines. After injection, remove the packers from the concrete and fill the holes with a fast setting cement or any other appropriate filler material.

COMPLIMENTARY PRODUCTS
½” hydraulic tubing, flush pot, dial indicator cranes, airless flush pump, air compressor, ports, AP Flush 121.

ADVICE / FOCAL POINTS
Avoid injecting by temperatures below -4°F (-20°C). In extreme cold conditions it is recommended to warm both components to 60-80 degrees F (16 – 27 degrees C).

TECHNICAL DATA
APPEARANCE
Physical Properties 77°F (25°C) - Liquid

<table>
<thead>
<tr>
<th>Physical Properties - Cured</th>
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<tbody>
<tr>
<td>AP SOIL 600</td>
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<tr>
<td>Tensile Strength (ASTM D-3574)</td>
<td>175 p.s.i.</td>
</tr>
<tr>
<td>Shrinkage (ASTM D-1042/D-756)</td>
<td>-</td>
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<tr>
<td>Compressive Strength (with fine sand) (ASTM D-575/D695)</td>
<td>2,085 p.s.i.</td>
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<tr>
<td>Pre-activated mix viscosity</td>
<td>37 - 39 Centipose</td>
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Properties will vary depending on application conditions.
REACTION TIMES

Reaction Times 73° F (23° C) with Optional Catalyst:

<table>
<thead>
<tr>
<th>Catalyst</th>
<th>AP Cat 600</th>
<th>Set Time</th>
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<tbody>
<tr>
<td>0%</td>
<td>0 oz. to 5 gal.</td>
<td>3 hrs.</td>
</tr>
<tr>
<td>0.5%</td>
<td>3.2 oz. to 5 gal.</td>
<td>2 hrs. 30 min.</td>
</tr>
<tr>
<td>1.0%</td>
<td>6.4 oz. to 5 gal.</td>
<td>2 hrs.</td>
</tr>
<tr>
<td>1.5%</td>
<td>9.6 oz. to 5 gal.</td>
<td>1 hrs. 20 min.</td>
</tr>
<tr>
<td>2.0%</td>
<td>12.8 oz. to 5 gal.</td>
<td>55 min.</td>
</tr>
<tr>
<td>2.5%</td>
<td>16.0 oz. to 5 gal.</td>
<td>30 min.</td>
</tr>
<tr>
<td>3.0%</td>
<td>19.2 oz. to 5 gal.</td>
<td>25 min.</td>
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CONSUMPTION

Consumption has to be assessed on site and is influenced by the specific AP Lift product used, soil type, load to be lifted, amount of water in the substrate, soil compaction, and possible presence of voids.

PACKAGING

AP SOIL 600 is supplied in 5 Gallon Pails, 50 Gallon Drums, 250 Gallon Totes (18.9 Liter Pails, 189.2 Liter Drums, 946.3 Liter Totes)

STORAGE AND SHELF LIFE

Store between 50° - 80° F (10° - 26° C).

SAFETY PRECAUTIONS

Avoid contact with eyes and skin, always use personal protective equipment in compliance with local regulations. Read the relevant Safety Data Sheet before use. Safety Data Sheets are available on www.alchemy-spetec.com

When in doubt contact Alchemy-Spetec Technical Service.