AV-100 GRANULAR BLEND

When using AV-100 Acrylamide and AV-100 MBA Granular Blend Mix
See the Safe Operating Practices Program (SOPP) booklet for further mixing instructions and information.

Most manufacturers of equipment used for placing acrylamide chemical grout have standardized on two 30-gallon (113.56 liters) chemical tanks, shown below as TANK A and TANK B. When properly mixed, one 50-lb. (22.68 liters) bag of AV-100 Granular Blend Chemical Grout results in a 10% grout concentration mix. Two bags of AV-100 Granular Blend result in a 20% grout concentration mix. Percentages, as used here, refer to parts of chemical per 100 parts of total grout solution mixed.

A 50-lb. (22.68 liters) bag of AV-100 that has been dissolved in water contains the equivalent of the 50 liter (13.21 gallon) container.

One bag will make a 60-gallon (227.12 liters) batch of grout. For best results, these grouts should be used at solids concentrations of 10% or greater. Concentrations of up to 15% are favored for higher-strength gels and greater ability to handle dilution prior to gelation.

When mixing the AV-100 Chemical Grout solution using AV-100 Granular Blend, follow these steps:

**TANK A**
1. Fill Tank A with approximately 15 – 20 gallons (57 – 76 liters) of water.
2. Unroll inner bag and place opening of bag underwater. Pour the 50 lb. (22.68 kg) bag of AV-100 granules into Tank A. Stir well.
3. Add the AV-101 CAT-T+ (2 Quarts/5lbs.) (1.89 liters).
4. Add enough water to Tank A to reach the 30-gallon (113.56) mark.
5. Stir until all of the granules are in solution.

**TANK B**
1. Fill Tank B with 20-25 gallons (76 – 95 liters) of water.
2. Add the AV-102 AP (2 Quarts/5 lbs.).
3. Stir until AV-102 AP is completely dissolved.
4. Add enough water to Tank B to reach the 30-gallon (113.56) mark.

Note: Before grouting, perform a “cup test” which consists of using two (2) cups, filling one ¼ full with TANK A solution and the other ¼ full with the solution from TANK B. Using a watch with a second hand, track the time required for the solutions to gel as you mix the solutions together, pouring from cup to cup. The normal gel time at 72˚F should be approximately 20 – 30 seconds.

For additional information regarding gel times, call your Avanti International representative.

**TANK A**
- AV-100 Granules: 1 bag
- AV-101 CAT-T+: 2 Quarts/5lbs.
- WATER: enough to reach 30-gal. mark

**Cat T+ - Minimum amount – 1%, Maximum amount - 3%**
Based on total batch weight
- 30 gallons (113.56 liters)

**TANK B**
- AV-102 AP: 2 Quarts/5 lbs.
- WATER: enough to reach 30-gal. mark

**AP - Minimum amount – 1%, Maximum amount - 3%**
Based on total batch weight
- 30 gallons (113.56 liters)

**10% AV-100 grout in solution.**
Weight approximately 500 lbs. or 226.8 kg

**TOTAL = 60 gallons or (227.12 liters)**
AV-101 CATALYST T+
1. A heavy syrup-like liquid supplied in 55-gallon (208.2 liter) drums or 5-gallon (18.93 liters) plastic pails and is the chemical most commonly used as the activator in the polymerization reaction of the chemical grout. AV-101 CAT-T+ weighs 9 lbs./gal (15.82 kg/liter).
2. Added to the grout tank containing the AV-100 solution.
3. Incompatible with oxidizing compounds, such as AV-102 AP, and should be stored in a tightly closed container in an area isolated from other chemicals.
4. Blended with ethylene glycol to reduce its freezing temperature from 70°F to 0°F (21.1°C to -17.78°C)

AV-102 CATALYST AP
1. Initiator that triggers the polymerization reaction. It is added to the catalyst chemical tank, pumped through its own hose, and mixes with the AV-100/AV-101 solution in the mixing chamber of the sealing packer or in the void area of the packer.
2. A white granular material normally supplied in 220-lb (99.790kg) fiber drums or 50-lb (22.68 kg) plastic pails. It is a very strong oxidizing agent. Exposure to moisture will reduce the effectiveness of the catalyst as an oxidizer.

Optional Additives
1. AV-105 Ethylene Glycol - Protects against freezing and dehydration
   a. Amount: 3 to 5 Gallons (11.36 to 18.93 liters) – (replaces water, either tank)
   b. Supplied as: Pails (5 Gallons, 18.93 liters) or Drums (55 Gallons, 208.12 liters)
2. AV-257 Icoset - Increases tensile strength and elongation. Caution should be taken to ensure the equipment valve mechanism can function using this additive (similar to latex).
   a. Amount: Maximum 3 Gallons (11.36 to 18.93 liters) – replaces water, ADD TO THE GROUT SIDE TANK ONLY
   b. Supplied as: Pails (5 Gallons, 18.93 liters) or Drums (55 Gallons, 208.12 liters)
3. AC-50W Root Inhibitor - Slows new growth of roots in the sewer joints.
   a. Amount: 3.2 ounces (90.72 grams) by weight – ADD TO THE GROUT SIDE TANK ONLY
   b. Supplied as: 4 lb. (1.814 kg) bag
4. Dye - Visually enhances the grouting material.
   a. Amount: .07 ounces by weight to .35 ounces by weight per 26 gallons of solution. – Add equal amounts to both tanks.
   b. Supplied as: 1 lb. container and tablets.
5. Potassium Ferricyanide (KFe) - Extends gel time. (See KFe TDS for more details)
   Use chart below as a guide to determine recommended amount of Potassium Ferricyanide to extend gel time. Onsite bench testing should be performed to determine effects of site conditions.
   a. Add desired amount to grout tank and mix thoroughly.
   b. Supplied as: 1 lb. container.

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<th>Amount of KFe per 60-gallon batch*</th>
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<td>Gelation Time (mm:ss) @ 65°F/20°C and 14.696 psi/1 atm</td>
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