



**TECHNICAL DATA SHEET**

**AV-330-NTP SAFEGUARD NTP™**

**HYDROPHILIC POLYURETHANE GROUT**

**DESCRIPTION**

**AV-330-NTP Safeguard NTP™** is a 100% MDI-based, single component, mid-range viscosity, moisture activated polyurethane injection resin. This high-quality water-activated resin is designed for sealing active leaks in below grade structures. It is a mid-range viscosity grout that permeates well in various cracks and joints but offers added safety in confined spaces or where there is poor ventilation. Cures tough, flexible, and closed cell. **This version is equivalent to AV-330 Safeguard™, however NOT certified for use in potable water.**

**APPLICATION**

- Areas with poor ventilation or confined spaces (utility vaults, sub-grade pump houses, lift stations, mines, tunnels, and basements)
- Medium cracks or joints in concrete structures
- Great for manholes and pipe penetrations

**FEATURES AND BENEFITS**

- 100% MDI-based
- Mid-range viscosity penetrates well
- Free rise expands 400% – 600%
- Solvent-free system and non-corrosive
- Cures tough, flexible and closed cell with superb adhesive properties

**GROUTING TECHNIQUES**

- Expanded Gasket Placement Technique (EGP)
- Variable Pressure Application Technique (V-PAT) – Crack Injection

**HOW IT WORKS**

**AV-330 Safeguard** can be applied via two techniques: EGP or V-PAT. The resin reacts to moisture to form a resilient, flexible seal accomplished by three mechanisms: the resin seeks out water in the space and *adheres* to the surface, then begins to expand forming a tight *compressive* seal while the network of compressed grout material within all the cracks forms a *mechanical* lock.

**RATIOS**

Preferred ratio is 1:1 (water to resin), however no pre-mixing is required. Pumped as a single component.

**PACKAGING**

Product packaged by weight based on specific gravity.

Drum	Net Wt. 484lbs. (220 kg)
Pail	Net Wt. 44 lbs. (20 kg)
Gallon	Net Wt. 8 lbs. (3.6 kg)

**SHIPPING**

- Motor Class 55
- Non-Hazardous
- Air freight available

**PROPERTIES\***

**UNCURED**

Appearance:	Pale yellow liquid
Viscosity:	350 – 750 cP @ 72°F (22°C)
Flash Point:	>200°F (>93°C)
Specific Gravity:	1.08 @ 72°F (22°C) ± 3%
Density:	9.01 lb./gal ± 3% (1.08 kg/L ± 3%)

**CURED**

Appearance:	Milky colored, flexible	
Tensile Strength:	350-400 psi	ASTM D-3574 Test E
Elongation:	300-400%	ASTM D-3574 Test E

\*Laboratory Results

**PERFORMANCE**

Flush equipment with **AV-208** before and after use to remove moisture and clean equipment. Performance will be influenced by site conditions. If site temperatures are low, heat the product to recommended operating temperatures of 60°F – 90°F (16°C – 32°C). Do not use open flame as a heat source.

At temperatures of 45°F (7°C), the viscosity of the product can significantly increase, making the miscibility with the reaction water more difficult.

**CLEANING PRODUCTS**

- **AV-208** Technical Grade Acetone™ (CAS# 67-64-1) – removes moisture from equipment (see Performance section).
- **AV-284** Pump Wash™ (Proprietary Blend) – removes uncured resin from pump and hose, leave in pump for storage.
- **AV-222** Cleaner™ (Proprietary Blend) – removes cured resin from equipment.

**STORAGE**

Store in temperatures within or near 45°F – 95°F (7°C – 35°C) in a dry atmosphere. **Note:** storage of opened/partial containers at the lower range of the recommended storage temperature is not advised. The moisture in the air of the head space above a partial container might condensate and causes the grout to premature gel in the container.

**SAFETY**

Always use OSHA-approved personal protective equipment (PPE). Refer to the SDS for complete safety precautions. The SDS is available by request or via download at [avantigrout.com](http://avantigrout.com).

**NOTICE**

The data, information and statements contained herein are believed to be reliable but are not construed as a warranty or representation for which Avanti International assumes any legal responsibility. Since field conditions vary widely, users must undertake sufficient verification and testing to determine the suitability of any product or process mentioned in this or any other written material from Avanti for their own particular use. **NO WARRANTY OF SUITABILITY OR FITNESS FOR A PARTICULAR PURPOSE IS MADE.** In no case shall Avanti International be liable for consequential, special, or indirect damages resulting from the use or handling of this product.