AP-SILANE 32

AP-SILANE 32 is a N-β(amo noethyl)-γ-aminopropyl-trimethoxy silane coupling agent. AP-SILANE 32 has both organic and inorganic reactivity. Due to its unique functionality AP-SILANE 32 will impart superior adhesion and strength properties.

CHEMICAL STRUCTURE

\[
\text{AP-SILANE 32} = \text{H}_2\text{NCH}_2\text{H}_4\text{NHCH}_3\text{H}_6\text{Si} - \text{OCH}_3 \text{OCH}_3
\]

CHARACTERISTICS

- Improved adhesion.
- Increased composite wet and dry tensile and modulus.
- Increased flexural strength.
- Increased wet and dry compressive strength.

APPLICATION

AP-SILANE 32 is recommended for epoxy, phenolic and melamine resins.

PACKAGING

AP-SILANE 32 is available in 4 oz. samples and 441-lb. drums.

I want to know more!

technical@advpolymer.com

The information set forth herein is furnished free of charge and based on technical data that Advanced Polymer, Inc. believes to be reliable. It is intended for use by persons having technical skill at their own risk. Because conditions of use are outside our control, we make no warranties, express or implied, and assure no liability in connection with any use of this information. Nothing herein is to be taken as license to operate under or a recommendation to infringe any patents.