

A-TOPS

VERMICULITE POOL MIX

Designed For The Professional
Swimming Pool Installer



- Protects the vinyl liner from damage
- Protects base support from washout
- Protects Installer from unexpected delays
- Protects bottom line

J.P. Austin Associates, Inc.
P.O. Box 808
1060 24th Street Ext.
Beaver Falls, PA 15010
(800) 569-6037 (724) 846-3797 Fax
jpa@jpaustin.com

Manufactured by A-Tops Corporation
J.P. Austin Associates, Inc.
P.O. Box 808
1060 24th Street Ext.
Beaver Falls, PA 15010
(800) 569-6037 (724) 846-3797 Fax
jpa@jpaustin.com



A-TOPS VERMICULITE POOL MIX

(800) 569-6037 (724) 846-3797 FAX



The A-Tops Vermiculite Advantage

Longer liner life

Troweled to a smooth surface, A-Tops Vermiculite Pool Mix provides a non-abrasive sub-strate. The product supports and cushions the vinyl liner much better than sand or Gunite bases. A-Tops Pre-Mix cannot mold, decay or deteriorate from moisture contact and will help insulate pool.



Longer base life

A-Tops Vermiculite Pool Mix contains millions of microscopic pores. The porous surface permits moisture to pass through the base from above and below. When the ground water table level rises; water passes through the pores without washing out the bottom. In addition, water leakage from the pool above follows the same path.

Better bottom line

A-Tops Vermiculite Pool Mix is a professional blend of Vermiculite, Portland cement and special troweling additives. Precise blending and quality control eliminates guesswork and material handling problems at the job site. Ease of installation, sales, time and money results in a better profit margin.

Amount of A-Tops Vermiculite Pool Mix may vary with amount of water, mixing time, accuracy of excavation and troweling practice.

A-Tops Vermiculite Mixing Instructions

1. Place 5-6 gallons of clean water into paddle type mixer
2. Add 2 bags A-Tops Mix while paddles rotate
3. Rotate mixer 15 seconds (Minimum) to 60 seconds (Maximum)
Note: Over mixing will reduce yield
4. Add or subtract water to accommodate special weather, soil, temperature or job conditions
5. Bucket or wheel mix to point of application and trowel smooth. Note: DO NOT OVER TROWEL