

Remember that bread we used to get in prison?



Don't you wish you could get that tough crust on expanded polystyrene?



Now you can. Try our inexpensive, air-dry, non-toxic alternative to fiberglass. It's just not edible, (but neither was that bread we used to get.)

The big problem with polystyrene foam (Styrofoam) is its inability to withstand handling, storage, and stress. The nice thing is that it is cheap! cheap! cheap! A good layer of Vanillacryl gives you the best of both worlds including weather resistance. That's right, now you can use polystyrene foam for outdoor signage. Also works great for props, stage sets, even architectural shapes for business and home.



Vanillacryl Foam Hard Coat: It's a water-based, interior-exterior polystyrene foam coating system that dries to a hard durable finish.

Vanillacryl Is Used For: Interior, exterior foam projects - Signs, Rocks, Architectural Shapes, Columns, Movie Sets. Coats foam creations of any kind.

How To Apply: It is similar to a thick latex paint. Use brush, roller or pressure-pot sprayer. When dry, coating is comparable to a urethane coating, but much easier to sand and cut. Stir like crazy before and during use.

How It Dries: You use it straight out of the can. It air dries, 1st coat 3 to 4 hours, 2nd coat 2 hours approximately. Drying times are extended in humid weather or cool temperatures.

When Can You Paint It?: Dry to touch after all coats have been applied. We recommend a quality latex paint or stain. Oil or lacquer, let Vanillacryl dry 2-3 days to avoid trapping moisture.

Vanillacryl Tricks:

- Use Vanillacryl instead of wheat paste for super strong, water resistant paper-mache.
- If you need more strength simply paint in a layer of cheesecloth or fiberglass between layers of Vanillacryl.
- You can cut, machine and sand Vanillacryl.
- If you want a hollow shape simply paint the Styrofoam with Vanillacryl, then dissolve the middle out with solvent or heat.
- If you want a rough texture mix sand into the Vanillacryl.
- If you want larger bumps mix loose Styrofoam beads into your Vanillacryl.
- If you are using Styrofoam as an armature for a sculpture, use Vanillacryl to seal the surface so that your sculpting clay will stick to it. Vanillacryl will lock the beads together so they don't fall out.

Prices:

1 Qt, \$15.50, 1 Gal., \$49.00, 5 Gals., \$195.00 plus S&H.



Coming Soon
Vanillacryl Hardener
Speeds up the drying time!

Special Effect Supply Corp.

164 East Center Street • North Salt Lake UT 84054

801/936-9762 • 888/648-8810

www.special-effects.com