

Avetco Inc. Leather & EVA Foam Supplier

9830 San Fernando Rd Bldg#1 Unit#1 Pacoima CA 91352

Tel:(818)890-6680 || email: info@avetcoinc.com

EVA Foam is a soft yet durable polymer of ethylene and vinyl acetate commonly used in a wide variety of applications, such as in sports equipment, crafts, cosplay, costumes, and flooring. The material is widely used to manufacture shoes and platforms, as it is soft without being a sponge. EVA foam is easy to work with and comes in a variety of colors and thicknesses, and both sides are smooth. Layering is easy for individuals with more massive designs and detailed work. EVA cuts, shapes, heats, and sands very well for Cosplay costuming and crafting desire designs.

Grade Meaning:

Grade A, B, and C define the EVA's quality.

- Grade A has a brighter color than B & C, a smooth surface with very few bubbles, and better elasticity.
- Grade B is part of recycled plastic, the surface is smooth, but it has more bubbles than Grade A and, it has some elasticity.
- Grade C is manufactured by 100% recycled material, and the surface is smooth; it has more bubbles than Grade A, and it is denser. This foam will offer you a multitude of possibilities for your project.

*Please note Pinholes on an Eva foam are burst bubbles that reach the surface.

Different uses:

Eva Low-Density Foam

85-90kg/m³ Density foams 2 to 6mm thickness "craft foams" - Use this foam for your armor or your costumes in fabric. This is a thin and smooth low-density foam. It is most useful to make edges and detailed work.

[Click Here to View Low Density Foams](#)

Eva High and Ultra High-Density Foam

110-190 kg/m³ Density foams 2 to 12mm thickness. These foams are smooth and dense and can be used for Cosplay such as armors, weapons, or scenery. You will be able to create unique pieces in sculpting with the Dremel tool and thermoformed with a heat gun. These foams can be cut easily with a utility knife.

Eva Ultra High -Density Foam

110-190 kg/m³ Density foams 20 to 40 mm thickness. These foams are smooth and very dense. It can be used for footwear platforms, soundproofing, and flooring. Due to its thickness, the cutting of these foams requires Circular Saw Machine.

[Click Here to View High and Ultra High Density Foams](#)