SHAPE MOLDED EPS PACKAGING

Foam-Control EPS includes an ingredient you won’t find in other EPS products. Control. Foam-Control EPS gives you control over the performance of your cushion protective packaging. You determine the shape and specs of the EPS components you need, then your Foam-Control EPS supplier works with you to deliver them on time and within budget.

One of the best features of EPS is its “moldability.” Foam-Control EPS capitalizes on this feature to provide shock-absorbing packaging that is unique to your application. By shaping the material in specifically-designed molds, we can incorporate a precision fit with proven packaging techniques to attain the highest level of protection.

EPS is an amazingly strong and versatile material. Consisting of over 90% air, Foam-Control EPS provides protection, cushioning and ecologically safe insulation properties.

Few materials offer the custom engineering properties of Foam-Control EPS. The Foam-Control EPS supplier is there to help problem solve by assisting you in engineering unique solutions for protective packaging. The control you get with Foam-Control EPS means that you can achieve packaging designs that wouldn’t be possible with other materials.

- Shape mold into almost any shape
- Best value for high volume parts
- Highest quality and best price through state of the art equipment
- Excellent protection and cushioning
- Available in a range of densities/Types
- Thermal protection for products
- Light weight - reduces shipping costs
- Moisture does not weaken EPS
Foam-Control EPS always comes in green.

Foam-Control EPS helps make your packaging parts environmentally friendly. It’s 100% recyclable. It can be ground into granules and reincorporated into new Foam-Control EPS products. Or it can be thermally processed into a resin that’s used to manufacture other new products.

Foam-Control EPS:
• 100% Recyclable
• Is inert and stable
• Does not produce contaminating leachates
• Has never contained CFC, HCFC or HFC, all of which are harmful to the earth’s ozone layer
• Promotes recyclable and reduced packaging

Environmental Role of Packaging.

Cushion protective packaging has the important environmental role in reducing damage and breakage to manufactured products. Broken, unusable products end up in landfills, which are rapidly filling up. Products damaged in shipment need to be remanufactured. Additional raw materials are used to replace them. More fossil fuels have to be burned, creating more carbon dioxide emissions.

Foam-Control EPS Availability.

Your nearest Foam-Control EPS packaging supplier will be happy to collaborate with you to determine your needs for Foam-Control EPS. He will work with you on the design, the materials, the processes, the quality and – ultimately – the success of your finished packaging part.

For additional information on Foam-Control EPS and to contact your nearest supplier visit our website at www.foam-control.com.