

## Eco-Friendly Packaging is Here

### What Is BioEPS® ?

Any of our solutions that are sustainable will be included under the Altor Solutions BioEPS® brand. The earth is our most important resource. People can feel good about specifying, using and buying BioEPS; we're helping to protect our future generations.



#### RECYCLABLE

Choose a recyclable product your consumers can feel confident using.



#### ENHANCED ANAEROBIC LANDFILL BIODEGRADATION\*

Break down occurs in an anaerobic landfill environment. \*according to ASTM D5511



#### DISPOSABLE

After use, BioEPS packaging materials can be disposed of in either a landfill or recycling center.



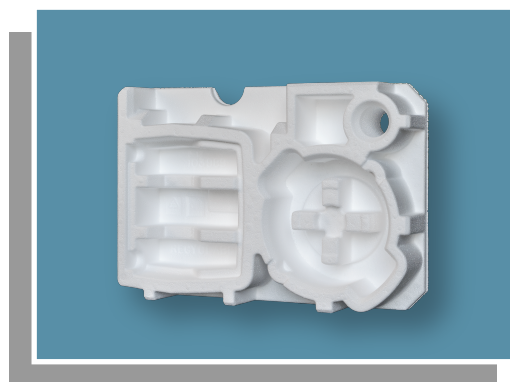
#### ENVIRONMENTALLY FRIENDLY

BioEPS products are used in their final state, providing long-term benefits for our planet.



#### CLEAN RELIABLE ENERGY

Microbes consume BioEPS via organic biodegradation, producing humus and biogas for clean reliable energy.



### BioEPS®

#### The Environmentally Responsible Choice

American Society for Testing and Materials ASTM D5511 test, is designed to represent biodegradation potential in biologically active landfills. In addition, the test determines the rate of anaerobic biodegradation of plastic materials in high solids anaerobic conditions in landfills. We are pleased to say that the BioEPS solution is completely compliant with ASTM D5511 and an environmentally responsible choice. Rate of biodegradation will depend on wall thickness and geometry of product.\*

### Industries We Serve



PROTECTIVE  
PACKAGING



APPLIANCE  
AND OEM



PHARMA



FOOD &  
BEVERAGE