

# Super-EZ<sup>®</sup> Release Spray

Save time and money while increasing productivity

**Super-EZ<sup>®</sup> Release Spray** is specially formulated to help decrease the time and cost associated with fabricating orthoses when carved foam (HDU) molds are being used.

This exclusive release spray makes pulls super easy and enhances stockinette release characteristics when pulling over foam molds.

Super-EZ<sup>®</sup> Release Spray was formulated with the environment in mind. It is non-toxic, eco-friendly, silicone free, and can be easily applied using standard trigger spray bottles.

## Super-EZ<sup>®</sup> Release Spray can help you:

- **Save time** by not having to pull a sacrificial plastic layer or costly stockinette over the foam mold
- **Save money** by reducing labor and material costs
- **Increase productivity** by decreasing pulls from two to one



## Made for fabricators!

### APPLICATIONS:

Pulling over foam molds for:

- AFOs
- KAFOs
- SMOs
- TLSOs
- Cranial Helmets

### PERFORMANCE CHARACTERISTICS:

- Excellent release properties
- Can be sprayed directly onto stockinette
- Will not harm plastics
- Non-toxic
- Non-staining
- No hazardous storage required

### MATERIAL PROPERTIES:

- Water-based
- Biodegradable
- Made from natural plant-based resources
- VOC free
- Silicone free
- Store at room temperature

### AVAILABILITY:

- Gallon jugs



**Curbell O&P | One Source**  
Quality Plastics. Technical Support.  
[www.curbellplastics.com](http://www.curbellplastics.com) | 1-800-666-0356

©2024 Curbell Plastics, Inc. Unauthorized use is strictly prohibited. C-TEK<sup>®</sup>, OP-TEK<sup>®</sup>, and Super-EZ<sup>®</sup> are registered trademarks of Curbell Plastics, Inc. All other trademarks, service marks and logos used herein are property of their respective owners. All rights hereto are retained by Curbell Plastics and any third party owners of such rights. All statements, technical information and recommendations contained in this publication are for informational purposes only. Curbell Plastics, Inc. does not guarantee the accuracy or completeness of any information contained herein and it is the customer's responsibility to conduct its own review and make its own determination regarding the suitability of specific products for any given application.

MAP 1801C 0724