



[www.dacvision.com](http://www.dacvision.com)

**DAC Vision North America**  
3630 West Miller Road, Suite 350  
Garland, Texas 75041 U.S.A.

Telephone: 972.677.2700

Fax: 972.677.2800

Toll Free: 800.800.1550 (U.S.A. only)  
[dacvision.na@dacvision.com](mailto:dacvision.na@dacvision.com)

# Product Guide for Chemical Products



Coolants • Defoamers • Neutralizers • Tints

## Coolants



### DACKOOL Plus

- Water based fully synthetic coolant engineered for optical use in wet generating and edging.
- Promotes easier cutting, reduced swarf build up and prevents rust and corrosion.
- Extends both generator cutter and edging wheel life.



### ST-524-1 Opti-Speed Edging Coolant

- Concentrated edging coolant that improves wheel life and cutting efficiency.
- Creates rapid particle settling allowing a cleaner coolant mix to be delivered to the cutting chamber.
- Prevents rust and corrosion.

## Tints/Dyes

We have a full range of tints in every color imaginable and for all lens materials. We offer high-quality brands that meet your specific needs and budget.



## Defoamer



### ST-525 Opti-Speed DAC Defoamer (Available in quart, gallon and 5-gallon pail)

- Effectively eliminates foaming conditions in fining water systems, polish slurry tanks and edging tanks.
- Reduces surface tension on all types of foam especially bubble and micro-cellular.
- Allows the chemistries to work more effectively for improved cutting characteristics in all applications.

## Neutralizers



### ST-391G Opti-Speed Neutralizer (Available in quart and gallon)

- Safely and quickly removes colors from all plastic and polycarbonate lens materials.
- Low odor and slow evaporation makes this an excellent choice for all tint systems.



### EC050825 Polyclear

- Designed for simple and effective color removal from polycarbonate lenses.

## Fining Additive



### EC943500 Plastic Lens Fining Additive

- Creates a water chemistry for fining water recirculating systems to promote consistent stock removal and improved surface finish.
- Prevents pad load up and helps eliminate swirls and surface imperfections.
- Adds lubricity in hard water environments for superior fining pad performance.

## Heat Transfer Fluid



### ST-386G Opti-Speed Heat Transfer Fluid

- Superior heating characteristics help maintain stable and consistent operating temperatures in all tint systems.
- Effectively maintains proper transfer of heat to all dye and neutralizer tanks.
- Low evaporation and virtually no odor makes this an economical and safe product.