

# Victory™ Premium Lens Polish

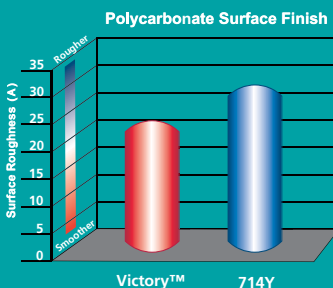
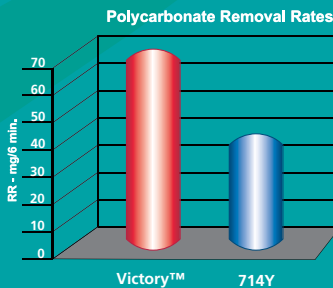


## Features

- Specifically designed for one-step fining applications on CR-39™, Mid-index, Hi-index and Polycarbonate lenses.
- Tight particle size distribution with high removal rate and superior surface finish.
- Ideal for A/R coated and hard coated lenses.
- Ideally suited for cut-to-polish applications where slurry performance is critical.
- Non-Corrosive chemical suspension to help prevent equipment wear.
- Water-based suspension technology enhanced for easy mixing and clean-up.

## Benefits

- 19% improvement in lens surface smoothness over best competitive offering.
- 44% improvement in removal rate over best competitive offering.
- Extremely easy to mix right out of the container.
- Eliminates hard-packing and incorporates anti-freezing technology.
- New suspension formulation for enhanced performance with minimal splashing.



### DAC Vision product numbers

- DV-7000G (gallon)
- DV-7000-5 (5-gallon pail)

Competitive Comparison	Victory™	Brand 714Y
Baumé (+/- 1)	26.5	26
Slurry pH	3.1	3.3
Viscosity (cp)	26.8	37
Stock Removal (mg/6 min. Poly)	65	45
Surface Roughness (Poly in Å)	25	31

Phone: 01377 257752  
 Free Fax: 0800 731 2024  
 sales@mainline-opticalconnections.co.uk  
 www.mainline-opticalconnections.co.uk

**DAC**™  
 VISION Authorized  
 Distributor

  
**Mainline**  
 OPTICAL CONNECTIONS LTD

## Overview

Victory™ polish is a unique blend of high purity alumina particles and chemistries combined to formulate a very aggressive ophthalmic polish while yielding excellent surface finishes. What makes the Victory™ formulation so unique is that the alumina particles and chemistries are optimized to work in harmony, as a system. It is imperative that the system be kept homogeneous in order to maintain peak performance. As a result, before utilizing Victory™ in any polishing system, it is important to ensure all equipment and distribution lines are thoroughly clean.

## Cleaning Procedure

Central slurry systems are more difficult to thoroughly clean out as compared to single bowl systems. While both systems utilize polishing machines and a reservoir, the central slurry distribution system also utilizes a network of distribution lines, piping, elbows, up-turns, down-turns, and filtration devices that can interact and cause problems if not thoroughly cleaned out before using Victory™. Please ensure the following cleaning procedures are performed prior to installing Victory™ polish into any polishing distribution system.

1) Drain all existing slurry completely from the reservoir. Make sure all sludge and/or contamination is removed from the bottom of the reservoir.

2) Remove all filters from the distribution line and discard.

3) Fill the reservoir with hot water and circulate for 45 minutes to hour.

4) Drain the water from the reservoir.

5) Repeat steps 3 & 4 until water runs clear.

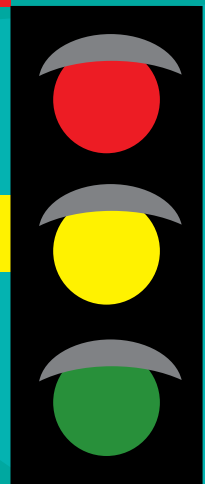
6) Install new bag/cartridge filters in the distribution line.

7) Fill reservoir with Victory™ polish.

8) Circulate Victory™ polish for 15 to 20 minutes while chilling the slurry to approximately 58°F at the reservoir.

9) Victory™ is now ready to polish lenses.

10) It is recommended to repeat this procedure every three to four weeks to ensure polishing performance and consistency or as needed.



Phone: 01377 257752  
Free Fax: 0800 731 2024  
sales@mainline-opticalconnections.co.uk  
www.mainline-opticalconnections.co.uk

**DAC**™  
VISION Authorized  
Distributor

  
**Mainline**  
OPTICAL CONNECTIONS LTD