



PROTON GROUP
Your formula for total hygiene



Issues with your Glasses?



You Need A

Glasswashing Guide

From Keg To Glass





Your Glasswasher Will Run Better If You:

- Use Quash® to remove any lipstick or food grease residue from around the top of each glass before.
- Make sure it is operating at the right temperature – Get your service engineer to check your wash and rinse temperatures.
- Don't overcrowd the wash tray – Putting too much into a glasswasher will reduce its effectiveness.
- Don't overdose the detergent and rinse aid – too much is as bad as not enough – Also make sure you are using a glasswashing suitable chemical as these use different chemicals to dishwashing detergents and rinse aids.
- Clean out the drain trap and wipe around the doors – You wouldn't wash dishes in a dirty sink why in a dirty glasswasher?
- If you are not using a fresh water glasswasher then you should empty the wash tank after every 8-10 cycles – A non-freshwater machine simply recycles the wash water meaning that by the end of the sales session you will be cleaning your glasses in very dirty water.
- Test your incoming water – Hard water can be an issue if your detergent and rinse aid are not up to the job.
- Use the correct rinse aid for your detergent – Manufacturers have designed their detergents and rinse aids to work together
- Renovate® your glassware every 2-3 months.



PROTON GROUP
Your formula for total hygiene



Glasswashing Detergents

Should always be a liquid. Powder detergents can scratch and damage glasses. The only exception to this is Proton Renovate® which has a unique glass protection formula.

Good quality glasswashing detergents will include water softening agents that prevent spotting in hard water areas and help to remove debris. Also a detergent chemical which will remove tannin stains, proteins and yeast residues.



Proton Recommends Proto-Brite Ultra or Prototype W Glasswash detergents for best results.

Glasswashing Rinse Aids

Rinse Aids do not actually help with the rinsing cycle, but are designed to decrease the drying time of glassware as well as prevent streaks and water spotting.

They contain a special type of chemical that makes water not just drain off glass surfaces but evaporate faster, giving you a perfect shine and ready to use glassware for the perfect drinks presentation.



Proton Recommends Krystal Klear Ultra and Pro-Dri W for your rinse additive.



PROTON GROUP
Your formula for total hygiene



For more information contact:

