

TEL: 08442 720 556



Renovating Glasses

Glasses should be renovated on a regular basis and as a general rule that should be at least every two months. Also all new glasses should be Renovated.

Any one of these signs will indicate that a renovate needs to be used:

Glasses

- Take a moist white serviette and wipe the inside of a supposedly clean pint glass. If there is a brown deposit showing then there is a protein build up on the glass.
- Turn a pint glass upside down and look at the outer ring of the base. The poor results will be magnified and show up as a brown 'halo'. The white Logo of a 'Headkeeper' will turn brown.
- If there is a film of bubbles on the inside of a lager glass then it is a sure sign that the glass is not clean. The bubbles will only stick to an impurity.
- If the glasses shows a raindrop effect immediately that the Glasswasher has completed its cycle.

Glasswasher

Wild Yeast: Look for Beige or even a black film or deposit (build up of growing yeast cells)
around the door and door hinges. If this exists then it will transfer to all of the glasses and
give poor results. The chlorine renovate will also serve to sterilise the cabinet of the
Glasswasher.

How to use Glass Renovator

- 1. Remove the detergent tube from the existing 5ltr container replace the original screw cap.
- 2. Place 5ltr container of Liquid **Renovate** in position, remove screw cap and put detergent tube into liquid.
- 3. It may take up to 6 washes before the Renovate is primed and has entered the wash tank.
- 4. Load the glasses into the basket and wash in the normal manner. There may be an aroma of Chlorine (Bleach) in the atmosphere but there will not be any chemicals left on the glass (if the Glasswasher is operating correctly).
- 5. Renovate should be left on the machine until the glasses are clean and the water sheets off the glass (no raindrops). This will usually take about 2-3 days over a busy period (i.e. Weekend).
- 6. When Renovation has been completed the original Glasswashing chemical should be reinstalled.