



STAIN REMOVER

INSTRUCTIONS FOR USING JANDY STAIN REMOVER



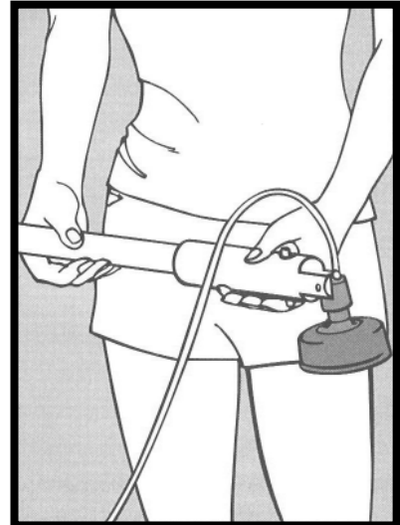
WARNING:

KEEP OUT OF REACH OF CHILDREN. READ LABEL ON ACID CONTAINER AND WARNING ON STAIN REMOVER. CAN CAUSE SERIOUS INJURY OR DEATH.

CAUTION

STAIN REMOVER USER

Muriatic acid, or similar strong chemicals, can cause bleaching or damage to pool surfaces. Do not hold Stain Remover over stains for longer than 10 seconds at a time. Keep Stain Remover moving. Do not allow more than one (1) pint of chemical to enter pool in any one Stain Remover session (usually not more than 1-3 minutes of use). If multiple sessions are required, wait 3 days and repeat. NOTE: Check pool chemistry before using Stain Remover and after, then adjust chemistry accordingly.



1. Attach Stain Remover applicator head to pool pole.

Special Applications:

For rust and other stains use muriatic acid. For algae use liquid algaecides or chlorine. Contact your pool dealer for additional information.



CAUTION: Muriatic acid is not recommended for vinyl lined swimming pools. Substitute with liquid algaecides or chlorine.



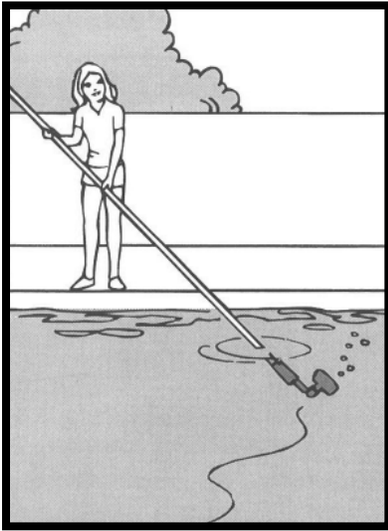
2. Place rubber band around lower $\frac{1}{3}$ of bottle (see picture). Screw vent cap on gallon container of diluted muriatic acid (5:1 recommended). Use chlorine for organic stains.



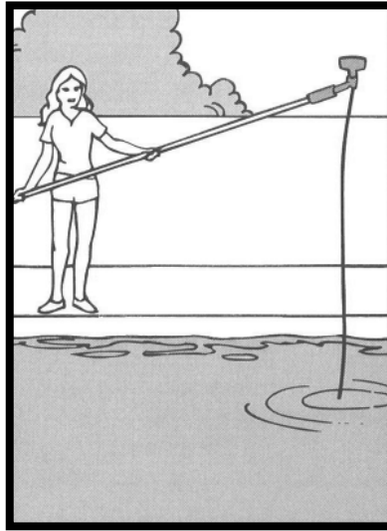
3. Place acid container on edge of pool at deep end. Carry applicator and pole to opposite side of pool.



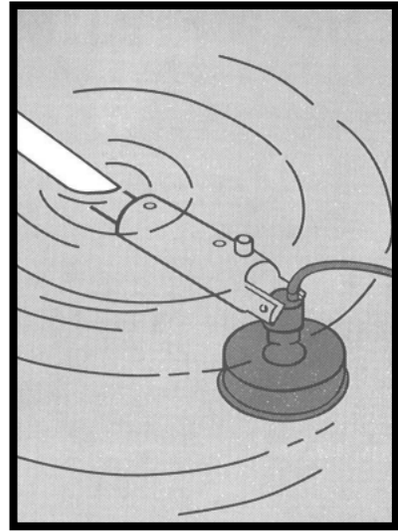
4. Submerge vinyl hose tubing and applicator in pool, stretching tube out all the way to remove coils.



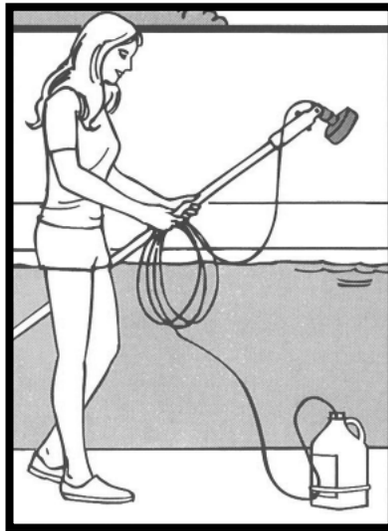
5. Lower applicator to just below water surface in inverted position. Hold until air bubbles rising from applicator stop and air bubbles in acid container stop (about 30 seconds to 1 minute).



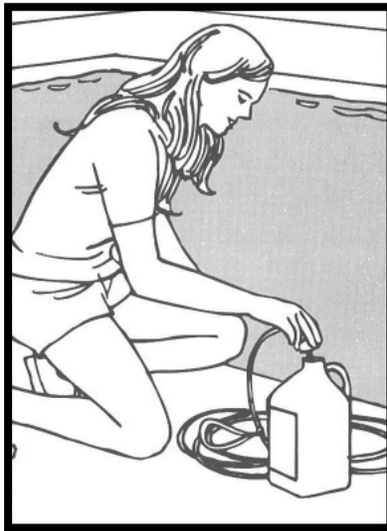
6. Lift pole and applicator out of water to eye level (or higher), with applicator still inverted, until remaining air bubbles in acid container stop.



7. When all bubbling stops, slowly lower inverted applicator to just below water surface. Move to stain, then lower applicator onto stain in upright position. Hold until acid seepage is seen (but not more than 10 seconds). Remove and stain will be gone. Keeping applicator in water, proceed to other stains.



8. When stains have been removed, walk to the bottle, remove applicator from pool, and slowly coil tubing in hand which will drain acid into bottle.
Note: On severely stained pools some lightening of the plaster will occur.



9. Remove vent cap from acid container and submerge all equipment (applicator, tubing, cap) for thorough rinsing by holding the applicator against the pool return inlet for 30 seconds. **After using the Stain Remover, check you pH and adjust the pool chemistry to the proper pH reading if necessary.**

