

LECTRA CLEAN Tabex® TECHNICAL DATA SHEET

What is Lectra Clean?

- ◆ formulated to quickly remove scale, body oils and organic debris from chlorine generating cell blades
- ◆ will not harm the blades, even with prolonged exposure
- ◆ premixed for your convenience
- ◆ does not give off objectionable fumes, as is the case with muriatic acid

Dosage Rates

- ◆ first flush cell using a garden hose and spray nozzle attachment to remove any loose or excess debris
- ◆ pour the Lectra Clean solution into a clean, empty, polyethylene vessel
- ◆ immerse the cells into the solution ensuring there is adequate product to completely cover the blade surface
- ◆ foaming will be very evident as Lectra Clean works to remove the debris from the blade surface, which is natural and will subside after a few minutes
- ◆ remove cell from solution and rinse off with fresh water and inspect for cleanliness
- ◆ heavily scaled cells may require a second application with fresh cleaning solution

When do I use Lectra Clean?

- ◆ heavy build up on cell blades, is caused by alkalinity, calcium, oils, and organic debris
- ◆ this heavy build up will reduce the amount of chlorine produced as well as making the cell work harder to produce it which shortens the life of the cell
- ◆ once this build up is suspected the cell should be inspected for the build up and if build up is detected, the cells should be cleaned to increase the productivity of the cell

