

Veracity

POWDERED C-DLC

**NOTE: DO NOT USE ON SOFT METAL SURFACES.
DAMAGE MAY OCCUR.**

Patent Pending

DIRECTIONS:

Read the entire label and SDS for proper use, handling and storage before using this product.

1. Begin by connecting two keg couplers with a cleaning adapter or cleaning cup.
2. On the corresponding lines at the bar, remove both faucets from their shanks.
3. Fill the water bucket with warm water and place the "In" hose into the water. • Turn pump on and push beer into a second bucket ("Chemical Bucket") until the line runs clear with water. • Shut pump off and discard the pushed beer.
4. Turn pump back on, allowing warm water to run into the clean Chemical Bucket. • Measure the flow rate of the liquid by filling a container with a known volume (eg. beer pitcher. A steady flow rate that exceeds the rate of the beer is recommended. • Use 3.4 ounces (one packet), per gallon of water, to achieve 2% caustic in solution.
5. Remove the "In" hose from the Water Bucket and place into the Chemical Bucket. • There should now be a closed loop. • Solution should be draining into the same bucket that the pump is pulling from.
6. Allow solution to recirculate for a minimum of 15 minutes. While waiting:
 - Purge circulating solution through FOB-stop devices and ensure FOBs are filled with chemical and vented out of the FOB drain hose. • Ensure cleaning solution is blue and not brown, black or yellow • Clean your faucets. • Fill Water Bucket with cold water.
7. Begin your rinse by removing the "In" hose from Chemical Bucket and placing it into the Water Bucket (filled with cold water).
8. Continue pumping cold water from the Water Bucket into the Chemical Bucket (shutting off pump and dumping Chemical Bucket as needed) until all chemical has been pushed out of the draught lines and there is no solid matter in the rinse water. • Use color indication of product as your guide for chemical residue. When there is no color remaining, use pH Paper to verify chemicals have been rinsed out properly.
9. Finish up by shutting off the pump, detaching the cleaning coupler, and replacing the faucets. When Finished: • Be sure to return all system components to their original functional settings; e.g., turn on gas supply to pneumatic beer pumps, reset FOBs and pneumatic pump flow diverters, etc.

FOR INDUSTRIAL USE ONLY.

DANGER

Harmful in contact with skin. Causes severe skin burns and eye damage.
Wear protective gloves/protective clothing/eye protection/face protection. Do not breathe dust/fume/gas/mist/vapors/spray. Wash face, hands and any exposed skin thoroughly after handling. Store locked up. Dispose of contents/-container to an approved waste disposal plant.



First Aid

Specific Treatment (See Section 4 on the SDS).

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a POISON CENTER or doctor/physician.

IF ON SKIN (or hair): Remove/Take off immediately all contaminated clothing. Rinse skin with water/shower. Wash contaminated clothing before reuse. Immediately call a POISON CENTER or doctor/physician.

IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing. Immediately call a POISON CENTER or doctor/physician.

IF SWALLOWED: Rinse mouth. DO NOT induce vomiting. Immediately call a POISON CENTER or doctor/physician.

COMPOSITIONAL INFORMATION

Contains: Sodium Hydroxide (CAS# 1310-73-2); Sodium Carbonate (CAS# 497-19-8); Sodium Gluconate (CAS# 527-07-1); Alcohols, C6-10, ethoxylated propoxylated (CAS# 68987-81-5).