

Hydrox... Scale Remover

HydroBalance



KEY FEATURES

Removes Scale, Heavy Slime and Algae from

Cooling Towers, Pipes and Condensers

Reduces Head Pressure, Increases System Capacity

Low Foaming, Reduces Power Consumption

Labor Saving

Part #	Product	QTY	Size
H-601	Descaler	4	1 Gal Bottle
H-605	Descaler	1	5 Gal Pail



Hydrox is an inhibited phosphoric acid descaler which is much safer, and easier to use than DANGER: May be corrosive to metals. Causes severe skin burns and eye other descalers containing hydrochloric or sulfamic acids. Hydrox is non-fuming, safe on damage. Harmful if swallowed. paint, wood and commonly used metals. Do not use on galvanized surfaces. Keep in original container. Do not breathe mist, vapors, or spray. Wash **Directions For Use:** face, hands, and any exposed skin thoroughly after handling. Wear Add Hydrox to the sump and it will reduce head-pressure in a matter of a few hours. protective gloves, protective clothing, and eye/face protection. Because Hydrox contains no harsh acids, it can be left in the water system for 24 to 48 hours, allowing time for other duties while the system is being cleaned. Add 3 gallons of FIRST AID: if swallowed: Rinse mouth. Do not induce vomiting. If on Hydrox for each 100 gallons of circulating water. The amount of water in the system can be skin (or hair): Take off immediately all contaminated clothing. Rinse skin estimated by multiplying the sump length X width X depth in feet and multiplying by 10. with water/shower. Wash contaminated clothing before reuse. Allow system to operate normally for 24 to 48 hours with the bleed line turned off, then If inhaled: Remove person to fresh air and keep comfortable for drain the entire system. breathing. If in eyes: Rinse cautiously with water for several minutes. For systems that cannot be drained after Hydrox treatment, increase the bleed off rate 2 or Remove contact lenses, if present and easy to do. Continue rinsing. 3 times normal rate to dilute unused Hydrox. Immediately call a poison center/doctor. Store locked up. Dispose of contents and container in accordance with all local, regional, and national regulations. Contains [CAS]: Phosphoric Acid [7664-38-2].





HYDRO-BALANCE CORPORATION 519 HUFFINES BLVD. LEWISVILLE, TX 75056 (800) 527-5166 | (972) 394-9422 HydroBalance.com

