

## **RADEX**®

## TEST TANK BLOCKS & POWDER

## **Neutralizer for Radiator Test Tanks**

Extend the life of tanks and fixtures by neutralizing acid Protect workers from acidic water Dye makes leas easier to find

One of the smallest and most inexpensive things used in the shop is also one of the greatest money savers that you can buy. This little orange block can save you from having to buy a new test tank! How can it do this? By neutralizing corrosive acid and flux that gets into the tank from repair work. Even if you have a fiberglass tank you still need the neutralizing action of the block. Your lift and repair equipment will all last longer with test tank treatment. This action protects your hands and your workers' hands from acid. If you have ever skinned your knuckles taking a heater or a radiator off a car and then got acid on your hands, you can appreciate this benefit. Neutralizing the acid in the tank also cuts down on the hydrogen chloride fumes in the air that you breathe into your lungs, and that attacks and corrodes your glass beads blaster, metal roof, or other equipment.

The special dye contained in the block causes the bubbles from small leaks to show up more easily. This will save you repair time and help cut down on comebacks.

If you have been reading this and thinking to yourself, "I don't need a block because I let the water overflow all the time to get rid of acid," you are wasting about 22,880 gallons of water a year for each tank you have! Think of all that money! Money that you can save with less than twenty dollars worth of test

tank blocks a year. If you have water treatment equipment just multiply your treatment cost per gallon times 22,880 to see how much it is costing you to clean this water.

Radex® test tank blocks have another special feature. They come in a plastic tub. The tub makes the block arrive in better condition and keeps the dye off your hands. To use the block in smaller tanks, just remove the lid and set the tub on the bottom of your tank. The block will last longer because it only dissolves from the top. The block can be removed from the tank if you wish and will stay neat until you need it. The block easily comes out of its tub by knocking it against the side of the tank. This way you can use it like an ordinary block. For large tanks used for industrial radiators. dissolve a bare block as you fill the tank or put in a tub of test tank powder. Then put a block still in its tub on the bottom. This block will dissolve "on demand" when excess amounts of acid get in the tank from larger work to keep you protected. Some shops are drilling a hole in the block to hang it from the side of the

Radex<sup>®</sup> test tank protection is also available as a powder. It also comes in a tub so you can use all of it or save the extra on the shelf. Whichever way you prefer, you will save more with Radex<sup>®</sup> test tank protection.

TestTank.pub - 3/14/04

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