



PASSIVE 8SR

ALL PURPOSE CONCRETE REMOVER

PASSIVE 8SR is a unique blend of acids in a stabilized solution, specially formulated to assist in the removal of calcium hydroxide Ca(OH)₂, or "fresh cement." This product is a blend of passified acids, surfactants, and corrosion inhibitors. The special passified acids are as effective in removing concrete as are their unpassified counterparts, such as muriatic acid, but they produce less hazardous fumes and are substantially less hazardous to users. The high foaming surfactant blend provides for effective cleaning, as they are highly effective emulsifiers for oils and greases and they act as indicators - as long as foam is being generated, that the acid is working. Finally, the special blend of corrosion inhibitors, in conjunction with the passified acids, prevent acid attack on ferrous metal surfaces and help prevent flash re-rusting once the acid solution is rinsed off.

Use PASSIVE 8SR for the effective removal of fresh concrete (1-2 days old) from all types of equipment, including cement trucks, mixing equipment, ships, barges, portable containers, etc.

Apply PASSIVE 8SR undiluted for best results. Can be used as is, or diluted up to 8:1 with water for very light film removal, or daily maintenance where heavy build-ups do not have time to cure completely.

SPECIFICATIONS FOR PASSIVE 8SR

Color.....	Clear, red liquid
Odor.....	Mild, acidic
pH.....	<1
Flash point.....	None
Specific Gravity.....	1.2
Foam.....	High-When Used W/ Foamer
Biodegradable.....	Yes
Shelf life.....	One year in a sealed container.

HMIS RATINGS			
Health	<input type="text" value="2"/>	Flammability	<input type="text" value="0"/>
Reactivity	<input type="text" value="1"/>	Personal Protection	<input checked="" type="checkbox"/>

PACKAGING
55 Gallon Drum, JBC24655
275 Gallon Tank, JBC24684
330 Gallon Tank, JBC24681

