Fire Recovery



What to do after there has been a fire.

Use a Leaf Rake to

the pool.

remove large debris from

Fires, like other natural disasters, may cause significant issues for you and your swimming pool. Ash from these fires can cause your pool some problems, especially for your water and your filter. This handout gives you some tips and pointers on how to clean up your pool after a fire.

Items Required For Fire Clean-Up		
 □ Chlorine (liquid or granular) □ pH Adjusters (Alkalinity Up, Soda Ash, Acid) □ Clear Aid - Perfect Weekly - NoPhos □ Chlorine Shock 	☐ Stain inhibitor (Stain & Scale Prevent ☐ Conditioner (Cyanuric Acid) ☐ Salt (If it is a Salt Pool) ☐ Test kit or Test Strip	t) Skimmer net or leaf rake Pool Brush and Telescoping Pole Vacuum hose Manual vacuum head or automatic pool cleaner
Clean Up		
☐ Turn off the pump. ☐ Skim the soot, ash and debris off the water's surface using a telepole and skimmer net. Cover the net with an old T- shirt or other type of cloth to trap the fine particles as the mesh on the net is generally too large to capture this type of debris.		
Clean out the skimmer basket. Check it again every few hours.		
Clean out the pump strainer basket.		
Turn on the pump and make sure the water is circulating in the pool.		
Check the pressure gauge on the filter. In general, backwash or clean the filter if the pressure gauge reading is 8 to 10 psi (pounds per square inch) more than starting or clean filter psi reading. Check the manufacturer's recommendation when to clean or backwash the filter.		
Check the water level in the pool. It showill not operate properly if the water level	ould be about in the middle of the tile or the vel in the pool is too high. If it is, drain enou	e middle of the skimmer opening. The skimmer ugh water so the skimmer functions properly.
end and move towards the deep end. I through the filter. If not possible, vacuu as necessary. If the debris is very heav level should be raised to 2.0 to 4.0 ppm	f the pool is very dirty, and if so equipped in	anual vacuum. Start by vacuuming the shallow vacuum to waste rather than sending the water ssure gauge frequently and backwash or clean a sanitizer level. The Free Available Chlorine are recommended level is 10 ppm.) The pH and upon the type of sanitizer used.
☐ The pump should run continuously on	high speed until the water clears.	
Recheck the water balance, sanitizer le until the water is clear, stable, and free	evel, skimmer baskets, pump strainer bask of floating debris.	tet and filter pressure gauge a few times a day
Fires, even distant ones, can introduce a lot of carbon into the water. Further, there are generally many more insects flying around and possibly ending up in your pool. There are some products that are great at helping you in these types of situations. Natural enzymes such as Leslie's Perfect Weekly and Leslie's Clear Aid breakdown organic matter that enters the water. They will help to reduce the chlorine demand, thereby getting your chlorine or other sanitizer to work harder and longer. They will also keep any ring around the waterline to a minimum. A water clarifier, such as Leslie's Ultra Bright Advanced , will help clear the water of fine by suspending debris that makes the water look cloudy or dull. A Debris Shield , for your skimmer basket will help trap surface debris and prevent it from reaching the pump and filter.		
Follow the label directions for each produc	ct.	
No Electricity		
If you don't have electrical service after the chemistry:	e fire, follow these steps to prevent severe	damage to your pool surface and water

If any of your pool's major equipment, such as the pump, filter, or heater, is damaged in the fire, call **1.800.LESLIES** to schedule an appointment with one of **Leslie's trained, professional Service Technicians**. We repair and install all types of major pool equipment and can get your pool up and running quickly.

If your tap water service works, use a Leaf Bagger (see

fine mesh bag to remove small dirt particles.

Lesliespool.com for more information on leaf baggers) with a

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Superchlorinate your water with Leslie's

FAC level of 5.0-10.0 ppm.

Chlor Brite or liquid chlorine to maintain a