

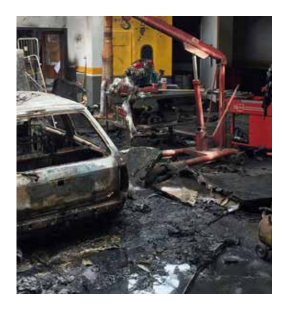
SM SAVALL is an established company with extensive experience in cleaning warehouses and machines burnt by fires, and installations that require maintenance. We work quickly and seriously offering advice and personalised attention.

We have the best professionals and the most innovative and efficient technological means to achieve optimum results. A quick response is important for recovering and rehabilitating damaged machines and restart your company's activity as soon as possible, thus minimising the damages of the incident.





We listen to you and advise you about the industrial cleaning method that best suits your situation. We have the most innovative machines and apply the corresponding protocols of action to achieve the desired results, having a minimum effect on your production and being respectful to the environment.





CRYOGENICCLEANING

We use pressurised dry ice as the most efficient technique for cleaning burnt surfaces and machines. It is one of the most revolutionary and environmentally-friendly industrial cleaning methods due to the non-use of chemical or secondary contaminating substances, such as solvents or detergents.

We achieve fast, optimised and visible results from the first moment. Cryogenic cleaning enables us to clean engines and electrical circuits, even reaching the cavities and gaps that are difficult to reach with other methods.







ADVANTAGES



It does not damage any surface or electrical or mechanical piece.



Non-abrasive and non-conductive method



It does not require the disassembly of the machinery.



It respects the environment.



It does not contain chemical agents.



Suitable for the food sector.

CLEANING WITH HOT WATER

We apply pressurised hot water for eliminating varnishes, paints or against iron oxide in partially burnt machines or surfaces, or which have suffered the effects of flames in a fire.

Cleaning with hot water is particularly efficient in grease, oil, resin, soluble salts, chlorides and other incrusted substances, as well as in the repair of concrete surfaces.

ADVANTAGES



It protects sensitive surfaces.



Quicker drying time.



Greater power with less consumption.



Environmentally friendly.



Free of chemical products

Efficient in the elimination of varnishes, paint, iron oxide, grease and soluble salts.

MANUALCLEANING

We clean and eliminate organic material and any sign of contamination of materials and apparatus burnt directly on the surface. It is an excellent option for cleaning large and heavy machines that cannot be disassembled and which require rehabilitation

We work with electrical and battery-powered machines as well as with more specific tools to achieve optimum and direct results in all the installations and spaces of your industry: workshops, bathrooms, offices, warehouses or production areas.



We clean large and heavy machines that cannot be disassembled.



ADVANTAGES



It favours the good maintenance and functioning of the machinery.



It does not affect the productivity of the company.



Method that is environmentally friendly.



CLEANING WITH STEAM

We clean with dry steam to disinfect and eliminate germs and microorganisms without the need for detergents or chemicals. Cleaning with steam enables us to gain in health and achieve optimum results irrespective of the level of dirtiness or waste on any surface.

We do the cleaning in two parts: firstly we apply the steam to the material and then clean manually with a brush, cloth, rubber blades or terrycloth, according to the material to clean.



ADVANTAGES



Fast and efficient technique.



Versatile on any surface.



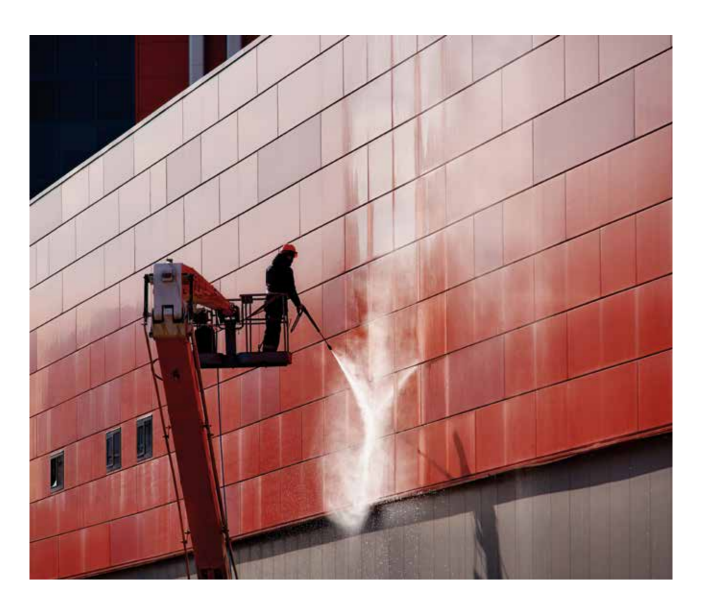
It does not require chemical products.



Eliminates dust mites and bacteria, favouring the health of people with allergies.



Environmentally friendly.



CLEANING WITH SAND

Cleaning with sandblast is the best option for restoring surfaces such as walls, façades and roofs, whether or not they have suffered damage. It enables us to eliminate instantly dirt and paint remains or graffiti on metal structures, and favours the elimination and prevention of oxidation.

As well as cleaning, we use this method as a prior stage to adding industrial paint on a metallic surface. The perfect option for restoring walls, façades and roofs, and the elimination of graffiti.







ADVANTAGES



It does not damage any surface, irrespective of its delicateness.



It eliminates the corrosion of already oxidised metallic structures.



High power of friction and penetration in small cavities.



Long-lasting results.

