



SF Marine s.a.r.l.

Le Panorama - Bloc A/B - 57, Rue Grimaldi MC - 98000 Monaco

Tel. (+377) 93 25 15 44 - 24hrs (+336) 62 44 14 58

sfmarine@monaco.mc - www.sfmarine.org

Carbon Solvent

Air Cooler Cleaner

A special product with de-carbonizing properties for cold cleaning air coolers and turbo blowers in service. It removes oil, grease, soot deposits in force of its penetration and dissolving characteristics.

Moreover, Air Cooler Cleaner has a very high flash point and can be considered as a safe cleaning solvent. It is particularly used in emulsion one part of product and two parts of water. This solution has to be directly injected via a dosing equipment 1 meter approx. before the air cooler so that the cooling surface is sprayed to the best effect.

A daily injection of this mixture prevents pollution of turbine and coolers. An already dirtied system has to be sprayed each 4 hours approx. until the pressure difference across the air cooler is normal and acceptable.

When injecting this cleaning solution be sure the revolution speed of the turbine is reduced. After application of this cleaning mixture, inject directly approx. 5 liters of fresh water for final flushing.

Carbon Solvent

Liquid product based on a mixture of special hydrocarbon compounds, surfactants and corrosion inhibitor agents for the removal of heavy oils and most carbon soiling. It does not contain any toxic substances such as cresols or methylene chloride.

Filter Cleaner

Powerful emulsifying liquid compound which is highly effective in removing coal tar, bitumen, oxidized crude oil, and other similar substances from oil coolers, filters. Very economical procedure for removing extremely difficult coal tar.

The product and the coal tar separate to the bottom of the separation tank. Does not leave carbon residues on the cleaned surface.

Separator Cleaner

Special solvent mixture of selected solvents, surfactants and acid activators for removal of carbon, and varnish deposits from lube & fuel oil discs.

Bio Filter Cleaner

Multifunctional cleaner on water base. This cleaner is non-toxic and over 90% biodegradable. Our laboratories made sure it respects the present environment disposition on this matter.

For your RFQ requests contact Maristella Bianco