

Manufacturers of Fire Side Combustion Improvers (Fuel Additives) for all types of Industrial Liquid and Solid Fuels & Traders in Fine Industrial Chemicals

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Ref. No. :



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OUR PRODUCT--(SC73) INDUCED CARBON COMBUSTION IMPROVER

SC73 is designed to optimize the exo gas system in annealing jobs, i.e. Tube industries, carburizing & components in Heat Treatment Industries, Steel Industries using inert gas system etc.

Aromatic Compounds in Kerosene produces lot of soot & CO SC73 mixed in proportion 1:1200 – 1:1500 reduces soot and CO by almost 50%.

SC73 induces additional carbon atoms in combustion as well as atomises fuel for best possible desired effect. Directly reducing fuel of the exo gas system by 10% will give better results then original setting without additive as shown by the picture.

<p>Picture showing tube quality without additive in annealing furnace</p>	<p>Picture showing improved tube quality with 1:1200 ltrs. Additive : SK73 Mix with 10% reduced SKO supply i.e. 25 lph of SKO from 28 lph of SKO at TPI Shirwal</p>
	

Packing Available : 1 ltr., 5 ltrs., 10 ltrs. Cans only

Note : Few adjustments are to be done in existing set up after the administration of the additive that vary from system to system. Please get the instruction cleared before using the additive to get best possible results.

**For SUMA FINE CHEMICALS,
PARTNER**