TRI - SODIUM PHOSPHATE PROCESS.

THE CANADA CHEMICAL MANUFACTURING COMPANY OF LONDON, ONTARIO, hereby begs to introduce to the Steam Users of Canada *Tri-Sodium Phosphate*, an article, though well known to leading chemists the world over, has never hitherto been manufactured commercially in Canada.

TRI - SODIUM PHOSHATE is a scientific water purifier and corrective, and converts completely the hardenable carbonates and sulphates of lime and magnesia, found in most waters, into phosphates that cannot bake into scale, thus preventing absolutely the formation of incrustations in boilers.

THE SUBJECT OF KEEPING BOILERS CLEAN

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and free from scale has always been a serious one for steam users, the formation of incrustations of only one-sixteenth inch in thickness in boilers meaning a loss, in heating power of fuel, of over ten per cent.

TRI-SODIUM PHOSPHATE is not a boiler compound in the ordinary sense, but is a radical departure from all other methods, preventing entirely the formation of scale, as well as removing any old scale that may have formed in the boiler before the use of Tri-Sodium Phosphate, without injury to joints, brass, iron or copper, in the slightest degree.

NO CORROSION, PITTING OR HONEY-COMBING

can take place in a boiler where Tri-Sodium Phosphate is in use, as it will effectually neutralize any acids that may be found in water.