







Pronounced "OXY"

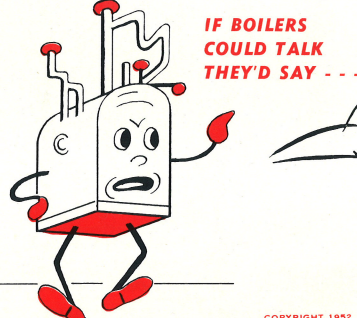
IN ALL COAL FIRED FURNACES AND BOILERS

AS THE BEST PROCESS

FOR CLEANING FROM THE FIREDOOR TO THE TOP OF THE STACK

YOU TOO CAN OBTAIN MORE HEAT AND STEAM WITH LESS FUEL

- The regular use and application of OXI CRYSTALS as recommended will keep furnaces and the fireside of boilers free of slag, encrusted carbon, soot and firescale.
- Soot and the combustible elements of fly ash in breechings and flue gas passes will be reduced, therefore the use of soot blowers can be cut down in most cases.
- The regular use of OXI materially reduces outage time for manual cleaning, de-slagging, and refractory repairs thus substantially cuts maintenance and operating costs.
- Boiler availability is increased and removal of the corrosive, heat-resisting, and draft retarding accumulations provides better overall boiler efficiencies plus added economies in fuel saving.
- OXI supplies its own oxygen therefore the treatments are introduced into furnaces during normal operation without disturbing boiler load, draft or combustion controls. In moderate sized boilers, either stoker, hand or oil fired, OXI is scattered into the firebox by various simple methods. For industrial, marine, and railway boilers, which usually operate at high ratings, a special OXI metering injector is available to OXI users for the scientific application of OXI treatments.



GIVE ME OXI!

30 Years Continuous Use By
Business, Industry, Railroads and Steamships
Is Proof Enough That It's The Cure For
Many of My Cumbustion Ailments

- Management is particularly interested in OXI results because boiler maintenance and fuel costs are an essential part of and directly related to operating or manufacturing production costs.
- OXI field engineering service, consultation, and our laboratories, are available to OXI and prospective users at all times without cost or obligation. OXI service is second to none. Our staff of engineers are highly efficient.

COPYRIGHT 1952

600 W. 9th Avenue
P.O. Box 485

GARY, INDIANA

OXI DOES MORE --- DOES IT BETTER

IT'S SAFE

NON-EXPLOSIVE

NON-POISONOUS

DOES NOT CONTAIN METAL OR SULPHUR OR ANY OTHER INGREDIENT WHICH COULD POSSIBLY INJURE BOILERMETAL OR REFRACTORY SURFACES

WILL NOT FLASH

WILL NOT BURN

INCREASES COMBUSTION

INCREASES EVAPORATION

INCREASES BOILER OUTPUT

INCREASES BOILER EFFICIENCY

INCREASES UTILIZATION OF BTU's

INCREASES AIR HEATER EFFICIENCY

INCREASES SUPERHEATER EFFICIENCY INCREASES ECONOMIZER EFFICIENCY

FOR THE HEART OF YOUR STEAM **POWER**

ELIMINATES SOOT DEPOSITS ELIMINATES FIRESCALE

ELIMINATES SULPHURIC ACID

REDUCES MANUAL CLEANING

REDUCES BOILER DOWN TIME

REDUCES BOILER REPAIRS

REDUCES OBJECTIONABLE SMOKE ELIMINATES SLAG OR HONEYCOMB

RESULTS

THAT ONLY THE USE OF OXI CRYSTALS WILL ASSURE



BEFORE USING OXI

Write For Prices Today

OXI CORPORATION



AFTER USING OXI

Request Our Engineer to Call

600 WEST 9th AVENUE P. O. Box 485 • ALL PHONES 3-8567 • GARY, INDIANA

FOR OIL FIRED FURNACES AND BOILERS WE RECOMMEND LIQUID KOR THE ALKALINE (NON-ACID AND NON-CORROSIVE) COMBUSTION TYPE SLUDGE SOLVENT