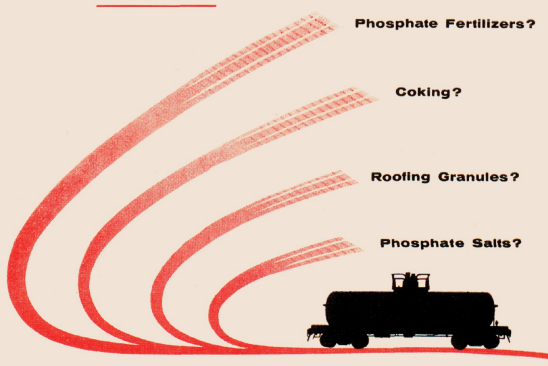
## WHAT'S YOUR LINE?



### **GENERAL CHEMICAL**

offers a superior quality of wet process

# PHOSPHORIC ACID, 65%

Commercial and Fertilizer
(47% min. P<sub>2</sub>O<sub>5</sub>)

Now, America's foremost producer of mineral acids offers industry a superior commercial grade of wet process Phosphoric Acid.

Not a by-product! General Chemical Phosphoric Acid is made especially for such uses as the manufacture of phosphate salts, fertilizers (liquid, granulation, enrichment, etc.) and other applications. It is specially treated to remove the excessive amounts of sulfuric acid, fluorine and silicates found in ordinary fertilizergrade phosphoric.

It will pay you to see General Chemical now for your requirements if you are using phosphoric acid or anticipate a future need. For samples, prices and other data, phone or write your nearest General Chemical sales office.

#### Other "GC" Mineral Acids include

Sulfuric Acid
Mixed Acid
Nitric Acid
Hydrofluoric Acid
aqueous and anhydrous
Muriatic Acid

Oleum



Basic Chemicals
for American Industry

### GENERAL CHEMICAL DIVISION

ALLIED CHEMICAL & DYE CORPORATION

40 Rector Street, New York 6, N. Y.

Offices: Albany • Atlanta • Baltimore • Birmingham • Boston • Bridgeport • Buffalo • Charlotte • Chicago • Cleveland (Miss.) • Cleveland (Ohio) • Denver Detroit • Houston • Jacksonville • Kalamazoo • Los Angeles • Milwaukee • Minneapolis • New York • Philadelphia • Pittsburgh • Providence • San Francisco Seattle • St. Louis • Yakima (Wash.) In Canada: The Nichols Chemical Company, Limited • Montreal • Toronto • Vancouver