Ferric Chloride
goed places and does things...

Can it solve your special problem?

It’s a catalyst. Its solubility in a wide range of solvents makes ferric chloride especially useful in organic synthesis. It has proved its effectiveness in condensation, polymerization and chlorination reactions. Maybe it can tackle your catalyst problem.

It’s an etchant. FeCl₃ solutions have long been used to etch metal plates. Perhaps your new product or process can take advantage of its unusual etching ability.

It’s a coagulant. Its specialty is “un-suspending” colloids . . . gives you fast precipitation and filtration at low material cost.

It’s a raw material. It’s an important ingredient or reactant in making iron salts, high-luster glazes and enamels, paint pigments, many other special products.

Pennsalt* Anhydrous Ferric Chloride . . . more concentrated than any other form . . . gives you high economy too. It’s available in nonreturnable steel drums of 135- and 350-lb. net. We also supply liquid ferric chloride in tank cars. Call or write for technical data and fast service.

See our Catalog in CMC.

INDUSTRIAL CHEMICALS DIVISION
PENN SALT CHEMICALS CORPORATION
3 Penn Center, Philadelphia 2, Pa.

Chicago • Detroit • New York • Philadelphia • Pittsburgh • St. Louis • Appleton • Atlanta

En In West, Pennsalt inorganic chemicals are available through Pennsalt of Washington Division, with plants at Tacoma, Washington and Portland, Oregon.