

Ken-React®

Titanates & Zirconates

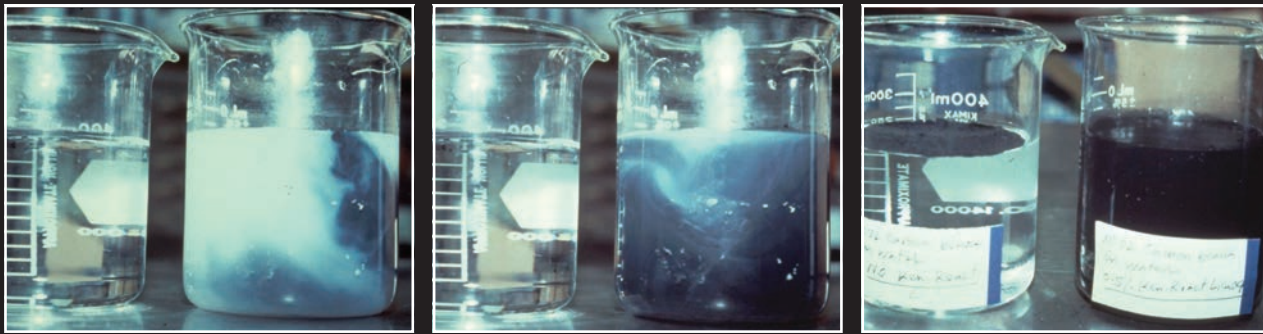


Contact Us For Solutions

Need Dispersion of Carbon Black, CNTs, Graphite, Graphene, Organic Pigments, Nanoclay, Metal Oxides, Boron Nitride, BaSO₄, Smart Molecules, etc.

... and Silanes just don't cut it?

Conductive Carbon Black Dispersed in Water Using *Ken-React*® Titanate—No Agitation



Need higher filler loads with better adhesion, film flexibility, lower VOC's, faster grind times to equal Hegman gauge readings, reverse impact, anti-corrosion, anti-aging, chemical resistance, salt water resistance, low temperature flexibility, thermal and electrical conductivity, nano-exfoliation? We offer nano-tech solutions.



Made in the USA

We are the inventors of heteroatom titanates and zirconates

KENRICH
PETROCHEMICALS, INC.

www.4kenrich.com

technicalservice@4kenrich.com