

Ken-React® Coupling Agents

Monoalkoxy Titanates

KR® TTS	Titanium IV 2-propanolato, tris isooctadecanoato-O
KR® 7	Titanium IV bis 2-methyl-2-propenoato-O, isooctadecanoato-O 2-propanolato
KR® 9SQ	Titanium IV 2-propanolato, tris(dodecyl)benzenesulfonato-O
KR® 12	Titanium IV 2-propanolato, tris(dioctyl)phosphato-O
KR® 26S	Titanium IV (4-amino)benzene sulfonato-O, bis(dodecyl)benzene sulfonato-O, 2-propanolato
KR® 33DS	Titanium IV, tris(2-methyl)-2-propenoato-O, methoxydiglycolylato
KR® 38S	Titanium IV 2-propanolato, tris(dioctyl)pyrophosphato-O
KR® 39DS	Titanium IV, tris(2-propenoato-O), methoxydiglycolylato-O
KR® 44	Titanium IV 2-propanolato, tris(3,6-diaza)hexanolato

Oxyacetate Chelate Titanates

KR® 134S	Titanium IV bis[4-(2-phenyl)2-propyl-2] phenolato, oxoethylenediolato
KR® 138S	Titanium IV bis(dioctyl)pyrophosphato-O, oxoethylenediolato, (adduct), (dioctyl) (hydrogen)phosphite
KR® 133DS	Titanium IV oxoethylenediolato, tris(2-methyl)-2-propenoato-O
KR® 158FS	Titanium IV bis(butyl, methyl)pyrophosphato-O, oxoethylene-diolato, (adduct), bis(dioctyl)hydrogen phosphite

A,B Ethylene Chelate Titanates

KR® 212	Titanium IV bis(dioctyl)phosphato-O, ethylenediolato
KR® 238S	Titanium IV bis(dioctyl)pyrophosphato-O, ethylenediolato (adduct), bis(dioctyl)hydrogen phosphite
KR® 262ES	Titanium IV bis(butyl, methyl)pyrophosphato-O, ethylenediolato, (adduct), bis(dioctyl)hydrogen phosphite

Quat Titanates and Zirconates

KR® 138D	Titanium IV bis(dioctyl)pyrophosphato-O, oxoethylenediolato, (adduct) 2 moles of 2-N,N-dimethylamino-2-methylpropanol
KR® 158D	Titanium IV bis(butyl methyl)pyrophosphato-O, (adduct) 2 moles 2-N,N-dimethylamino-2-methylpropanol
KR® 238S	Titanium IV ethylenediolato, bis(dioctyl)pyrophosphato-O, bis(triethyl)amine salt
KR® 238M	Titanium IV ethylenediolato bis(dioctyl)pyrophosphato-O, bis(dialkyl)amino alkyl-2-methyl propenoate
KR® 238A	Titanium IV bis(dioctyl)pyrophosphato-O, ethylenediolato, (adduct) 2 moles of acrylate-O active amine
KR® 238J	Titanium IV bis(dioctyl)pyrophosphato-O, ethylenediolato, (adduct) 2 moles of 2-methylpropenoamido-N active amine
KR® 262A	Titanium IV bis(butyl, methyl)pyrophosphato, ethylenediolato, bis(dialkyl)amino alkyl acrylate salt
LICA® 38J	Titanium IV (bis-2-propenolato-methyl)-1-butanolato, bis(dioctyl) pyrophosphato-O, (adduct) 3 moles N,N-dimethylamino-alkyl propenoamide
NZ® 38J	Zirconium IV 2, 2-dimethyl 1,3 propanediolato, bis(dioctyl)pyrophosphato-O, (adduct) 2 moles N,N-dimethylamino-alkyl propenoamide
KZ® TPPJ	Zirconium IV (2-ethyl, 2-propenolatomethyl)1,3-propanediolato, cyclo bis 2-dimethylamino pyrophosphato-O, adduct with 2 moles of methanesulfonic acid

Coordinate Titanates and Zirconates

KR® 41B	Titanium IV tetrakis 2-propanolato, adduct 2 moles (dioctyl)hydrogen phosphite
KR® 46B	Titanium IV tetrakis octanolato adduct 2 moles (di-tridecyl)hydrogen phosphite
KR® 55	Titanium IV tetrakis(bis 2-propenolato methyl)-1-butanolato adduct 2 moles (di-tridecyl)hydrogen phosphite
KZ® 55	Zirconium IV tetrakis 2,2(bis-2 propenolatomethyl)butanolato, adduct with 2 moles of di-tridecyl, hydrogen phosphite

Note: Products Listed Are Liquids

(Some are available as Powder or Pellet Masterbatches)

Neoalkoxy Titanates

LICA® 01	Titanium IV 2,2(bis 2-propenolatomethyl)butanolato, tris neodecanoato-O
LICA® 09	Titanium IV 2,2(bis 2-propenolatomethyl)butanolato, iris(dodecyl)benzenesulfonato-O
LICA® 12	Titanium IV 2,2(bis 2-propenolatomethyl)butanolato, tris(dioctyl)phosphato-O
LICA® 38	Titanium IV 2,2(bis 2-propenolatomethyl)butanolato, tris(dioctyl)pyrophosphato-O
LICA® 44	Titanium IV 2,2(bis 2-propenolatomethyl)butanolato, tris(2-ethylenediamino)ethylato
LICA® 97	Titanium IV 2,2(bis 2-propenolatomethyl)butanolato, tris(3-amino)phenylato
KCM-3E	Proprietary Titanate for Portland Cement

Cycloheteroatom Titanates and Zirconates

KR® OPPR	Titanium IV bis octanolato, cyclo(dioctyl)pyrophosphato-O, O
KR® OPP2	Titanium IV bis cyclo(dioctyl)pyrophosphato-O, O
KZ® TPP	Zirconium IV 2-ethyl, 2-propenolatomethyl 1, 3-propanediolato, cyclo di 2, 2-(bis 2-propenolatomethyl) butanolato pyrophosphato-O, O
KZ® OPPR	Zirconium IV bis 2-ethylhexanolato, cyclo(di 2-ethylhexyl)pyrophosphato

Neoalkoxy Zirconates

NZ® 01	Zirconium IV 2,2(bis-2-propenolatomethyl)butanolato, tris neodecanolato-O
NZ® 09	Zirconium IV 2,2(bis-2-propenolatomethyl)butanolato, tris(dodecyl)benzenesulfonato-O
NZ® 12	Zirconium IV 2,2(bis-2-propenolatomethyl)butanolato, tris(dioctyl)phosphato-O
NZ® 33	Zirconium IV 2,2(bis-2-propenolatomethyl)butanolato, tris 2-methyl-2-propenoato-O
NZ® 38	Zirconium IV 2,2(bis-2-propenolatomethyl)butanolato, tris(dioctyl)pyrophosphato-O
NZ® 39	Zirconium IV 2,2(bis-2-propenolato)butanolato, tris 2-propenoato-O
NZ® 44	Zirconium IV 2,2(bis-2-propenolatomethyl)butanolato, tris(2-ethylenediamino)ethylato
NZ® 37	Zirconium IV bis 2,2(bis-2-propenolatomethyl)butanolato, bis(para amino benzoato-O)
NZ® 66A	Zirconium IV bis 2,2(bis-2-propenolatomethyl)butanolato, bis(3-mercapto)propionato-O
NZ® 97	Zirconium IV 1,1(bis-2-propenolatomethyl)butanolato, tris(2-amino)phenylato
Ken-React® SM7SN	Proprietary Zirconium IV Coupling Agent designed for graphitic interfaces

Aluminates

KA® 301	Di-isobutyl(oleyl)aceto acetyl aluminate
KA® 322	Di-isopropyl(oleyl)aceto acetyl aluminate
KA® 489	A mixture of di-ester phosphato aluminum chelates

Ken-Stat® Antistatic Agents

KS® MZ100	100% Active Liquid Trineoalkoxy Zirconate Based-Transparent, Permanent, Non-Blooming, Non-Moisture Dependent Antistat.
KS® MZ60S	Powder - 60% Active KS MZ100 on Silica.
KS® MZ60WE	Liquid - 60% Active KS MZ100 - Water Emulsifiable
KS® N100	100% Active Liquid Neoalkoxy Titanate Based Antistat.
KS® N60S	Powder - 60% Active KS N100 on Silica.
KS® N60WE	Liquid - 60% Active KS N100 - Water Emulsifiable

Kenflex® & Kenplast® Plasticizers

Kenflex® A	Polymeric Aromatic Plasticizer – Dimethylnaphthalene Oligomer
Kenplast® G	Monomeric Aromatic Plasticizer and Non-Reactive Diluent
Kenplast® ES-2HP	Cumylphenyl Acetate Reactive Diluent for Epoxy