

WE MAKE GOOD PRODUCTS EVEN BETTER. ASK US HOW.

Sn(IV) ORGANIC PRODUCTS

REAXIS® C208	Diocetyl tin bis-(2-ethylhexanoate)
REAXIS® C214	Diocetyl tin bis-(isooctyl mercaptoacetate)
REAXIS® C216	Diocetyl tin Dilaurate
REAXIS® C218	Dibutyl tin Dilaurate
REAXIS® C220	Monobutyl tin Tris-(2-ethylhexanoate)
REAXIS® C221	Dibutyl tin Dineodecanoate
REAXIS® C226	Dibutyl tin Diacetyl Acetonate
REAXIS® C227	Dibutyl tin bis-(1-thioglycerol)
REAXIS® C228	Diocetyl tin Diacetate
REAXIS® C233	Dibutyl tin Diacetate
REAXIS® C248/LC	Dibutyl tin Oxide
REAXIS® C248D	Dibutyl tin Oxide/Plasticizer Complex
REAXIS® C248DP	Dibutyl tin Oxide/Plasticizer Complex
REAXIS® C248DN	Dibutyl tin Oxide/Plasticizer Complex
REAXIS® C248T	Dibutyl tin Oxide/Silane Complex
REAXIS® C248VM	Dibutyl tin Oxide/Silane Complex
REAXIS® C256	Monobutyl tin Hydroxide Oxide
REAXIS® C311	Dibutyl tin bis-(2-ethylhexanoate) + Solvent
REAXIS® C314	Diocetyl tin bis-(2-ethylhexyl maleate)
REAXIS® C317	Dibutyl tin bis-(2-ethylhexyl maleate)
REAXIS® C318	Diocetyl tin Dineodecanoate
REAXIS® C319	Dibutyl tin Dilauryl Mercaptide

941 Robinson Highway / McDonald, PA 15057 USA / Fax 724.796.3160
2120 William Pitt Way, B3 / Pittsburgh, PA 15238-1357 USA / 412.517.6091
Siriusdreef 17-27, 2132WT Hoofddorp, The Netherlands / +31 (0)64 116 86 46

800.426.7273
sales@reaxis.com
techservices@reaxis.com

Sn(IV) ORGANIC PRODUCTS

REAXIS® C320	Diocetyl tin Dilauryl Mercaptide
REAXIS® C321	Dimethyltin Dilauryl Mercaptide
REAXIS® C322	Dibutyltin bis-(2-ethylhexyl mercaptoacetate)
REAXIS® C325	Dimethyltin Dineodecanoate
REAXIS® C333W50	Proprietary Water Soluble Tin
REAXIS® C333E50	Proprietary Water Soluble Tin
REAXIS® C416	Diocetyl tin bis-(2-ethylhexyl mercaptoacetate)
REAXIS® C417	Diocetyl tin Oxide/Silane Blend
REAXIS® C417VM	Diocetyl tin Oxide/Silane Blend
REAXIS® C418	Dibutyltin bis-(isooctyl mercaptoacetate)
REAXIS® C2012M70	Dibutyltin Complex
REAXIS® C2013	Diocetyl tin Diacetyl Acetonate

Sn(II)/SN(IV) INORGANIC PRODUCTS

REAXIS® C125	Stannous Neodecanoate
REAXIS® C129	Stannous Octoate
REAXIS® C154	Stannous Chloride, Dihydrate
REAXIS® C154T	Stannous Chloride, Dihydrate/Blend
REAXIS® C154P	Stannous Chloride, Dihydrate/Blend
REAXIS® C154S	Stannous Chloride, Dihydrate/Blend
REAXIS® C154S+	Stannous Chloride, Dihydrate/Blend
REAXIS® C160	Stannous Oxalate
REAXIS® C162	Stannous Chloride, Anhydrous
REAXIS® C188	Stannous Oxide
REAXIS® C1001	Stannous Pyrophosphate



Specialty Chemicals for Innovative Solutions

PRODUCT LIST

Sn(II)/SN(IV) INORGANIC PRODUCTS

REAXIS® E140	Potassium Stannate
REAXIS® E140P	High Purity Potassium Stannate, Peroxide Grade
REAXIS® E144	Sodium Stannate
REAXIS® E144P	High Purity Sodium Stannate, Peroxide Grade
REAXIS® E144P-22	High Purity Sodium Stannate, Peroxide Grade
Sodium Stannate Solution, 30%	High Purity Sodium Stannate, Peroxide Grade
REAXIS® E155	Stannous Sulfate Crystal
REAXIS® S25	Stannous Chloride Solution
REAXIS® S45	Stannous Chloride Solution
REAXIS® S50	Stannous Chloride Solution
REAXIS® S72	Stannous Chloride Solution

Zn PRODUCTS

REAXIS® C616	Zinc Neodecanoate
REAXIS® C620	Zinc Octoate
REAXIS® C3100	Zinc Neodecanoate Blend (Low Viscosity)
REAXIS® C3205EXP	Zinc Neodecanoate Blend

941 Robinson Highway / McDonald, PA 15057 USA / Fax 724.796.3160
 2120 William Pitt Way, B3 / Pittsburgh, PA 15238-1357 USA / 412.517.6091
 Siriusdreef 17-27, 2132WT Hoofddorp, The Netherlands / +31 (0)64 116 86 46

800.426.7273
 sales@reaxis.com
 techservices@reaxis.com

Bi PRODUCTS

REAXIS® C708	Zinc/Bismuth Neodecanoate Blend
REAXIS® C716	Bismuth Neodecanoate
REAXIS® C716LV	Bismuth Neodecanoate (Low Viscosity)
REAXIS® C717	Zinc/Bismuth Octoate Blend
REAXIS® C739W50.....	Proprietary Water Soluble Bismuth
REAXIS® C739E50.....	Proprietary Water Soluble Bismuth
REAXIS® C3202LA	Bismuth Octoate (Lubricant Grade)
REAXIS® C3208	Bismuth Neodecanoate
REAXIS® C3209	Bismuth Neodecanoate (Low Viscosity)
REAXIS® C3210	Bismuth Octoate (Catalyst Grade)

SULFONIC ACID METAL SALTS

REAXIS® E825	Copper Methanesulfonate
REAXIS® C719	Bismuth Methanesulfonate
REAXIS® MSA	Methanesulfonic Acid