

Product	CAS#	Chemical Name(s)	Product Description
FASCAT® 2003	301-10-0	Stannous bis (2-ethylhexanoate)	<ul style="list-style-type: none"> • Pale yellow liquid • Urethane cure enhancement • Powder coating (absorbed on silica)
FASCAT® 4100	2273-43-0	Monobutyltin oxide Monobutyltin hydroxide oxide Butyl stannic acid	<ul style="list-style-type: none"> • Solid white powder • For esterification • Ultra-low DBT/TBT contamination
FASCAT® 4200	1067-33-0	Dibutyltin diacetate	<ul style="list-style-type: none"> • Clear liquid • Urethane cure enhancement • Blocked isocyanates
FASCAT® 4201	818-08-6	Dibutyltin oxide	<ul style="list-style-type: none"> • Solid white prill • For transesterification • Electrophoretic coatings
FASCAT® 4202	77-58-7	Dibutyltin dilaurate	<ul style="list-style-type: none"> • Yellow amber, oily liquid • Urethane cure enhancement • Crosslink powder coatings (absorbed on silica)
FASCAT® 4208X	2781-10-4	Dibutyltin bis (2-ethylhexanoate) in xylene (50 wt%)	<ul style="list-style-type: none"> • White-to-straw liquid • Silanol selectivity
FASCAT® 4224	68298-38-4	Dibutyltin bis (1-thioglyceride)	<ul style="list-style-type: none"> • Clear light colored liquid • Urethane cure enhancement • Good hydrolytic stability
FASCAT® 4350	Proprietary	Butyltin oxide (Proprietary)	<ul style="list-style-type: none"> • Solid white powder • Esterification and transesterification • Alkyd specialist
FASCAT® 8201	870-08-6	Diocetyl tin oxide	<ul style="list-style-type: none"> • Solid white prill (fine grind available) • For transesterification • Electrophoretic coatings



About PMC Group



PMC Group is a growth oriented, diversified, global chemicals and plastics company dedicated to innovative solutions to everyday needs in a broad range of end markets including plastics, consumer products, electronics, building and construction, paints, packaging, personal care, food, automotive and pharmaceuticals. The Company was built on a sustainable model of growth through innovation while promoting social good. PMC Group operates from a global manufacturing, innovation and marketing platform with facilities in the Americas, Europe and Asia. More information about PMC Group and its activities around the world can be found at www.pmc-group.com.



About FASCAT® Catalysts

FASCAT® catalysts provide optimal conversion and curing characteristics - making these organometallic materials essential to a wide variety of applications.

From biofuels and synthetic lubricants to automotive e-coating, PMC Organometallic FASCAT® catalysts are used for synthesis of monomeric and polymeric esters, for crosslinking of siloxanes and urethanes, and as chemical intermediates.

FASCAT® catalysts are available in a range of reactivity and hydrolytic stability – with solid and liquid forms available to provide additional flexibility.

PMC Organometallic delivers this core product line globally to serve customers around the world. We're always available to develop new or custom catalysts to meet our customers' needs.

Not sure which of our FASCAT® catalysts is right for your needs?

Use our product selector tool at www.FASCAT.com

Proudly distributed by:



1 484 626 4300
SolutionsGroup@brenntag.com



www.FASCAT.com

PMC Organometallic
1 855 638 2549 or 1 856 638 2157

www.pmcorganometallic.com