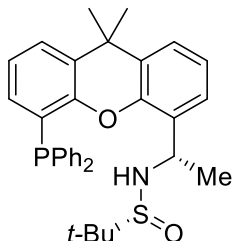


Catalog # 15-0212 [S(R)]-N-[(S)-1-[5-(Diphenylphosphino)-9,9-dimethyl-9H-xanthen-4-yl]ethyl]-2-methyl-2-propanesulfinamide, 95%



Offered in collaboration with **Daicel Chiral Technologies (China) CO. LTD**

Technical Notes:

A series of chiral **sulfinamide phosphine** (SadPhos) ligands with structural diversity and practical stability are based on non-C₂ symmetry. Upon practical applications, the above SadPhos ligands have been evidenced to show good catalytic performance in a series of asymmetric cyclization, cycloaddition, Pd catalyzed asymmetric coupling reactions, kinetic resolutions, Au catalyzed asymmetric hydroarylation, ring-closing/ring-opening reactions and many others [1-12].

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