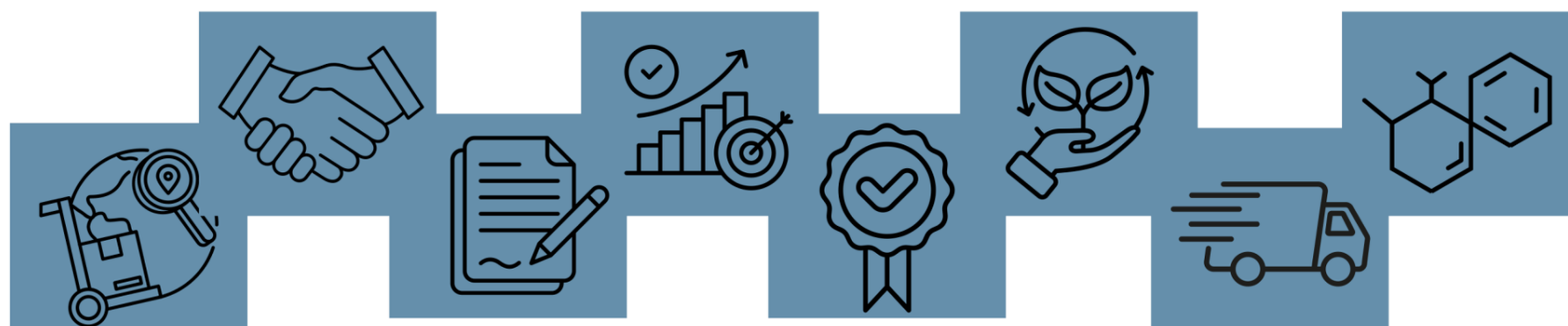


Catalysts & Ligands

This one-pager provides a concise overview of Sostie's core product family, including representative CAS numbers and brief application-focused descriptions. It is designed to give a clear snapshot of our sourcing scope, product expertise, and the types of chemicals we supply across nutraceutical, food, pharmaceutical, and industrial markets. Should you require a product not listed in this one-pager, please contact us at the email address below.



Products and Descriptions

10% Platinum on Carbon CAS 7440-06-4	a heterogeneous noble metal catalyst widely used in hydrogenation, oxidation, and reduction reactions. It offers high catalytic activity, selectivity, and easy recovery, making it suitable for pharmaceutical, fine chemical, and industrial synthesis.
10% Palladium on Carbon, 50% wet CAS 7440-05-3	a highly active heterogeneous catalyst widely used in hydrogenation and deprotection reactions. The wet form improves handling safety and dispersion, making it suitable for pharmaceutical, fine chemical, and industrial applications.
Rhodium (II) Acetate Dimer CAS 15956-28-2	a homogeneous transition-metal catalyst used in carbene and nitrene transfer reactions. It is widely applied in cyclopropanation, C-H insertion, and selective organic transformations in pharmaceutical and fine chemical synthesis.
Tris(triphenylphosphine)rhodium (I) Chloride CAS 14694-95-2	a homogeneous transition-metal catalyst widely used in hydrogenation and hydroformylation reactions. It offers high activity and selectivity, making it valuable in pharmaceutical and fine chemical synthesis.
XantPhos Pd G4 CAS 1621274-19-8	a precatalyst used in palladium-catalyzed cross-coupling reactions. It enables high activity and selectivity in C-C and C-N bond formation, supporting efficient transformations in pharmaceutical and fine chemical synthesis.
Tris(2-phenylpyridine)iridium	a widely used photoredox catalyst in organic and pharmaceutical synthesis. It enables visible-light-driven redox reactions with high efficiency, supporting modern catalytic and sustainable chemistry applications.
(S,S)-N-(p-Toluenesulfonyl) 1,2-diphenylethanediamine(chloro)(p-cymene)ruthenium (II) CAS 192139-90-5	a chiral ruthenium catalyst used in asymmetric hydrogenation and transfer hydrogenation reactions. It provides high enantioselectivity and efficiency, making it valuable for pharmaceutical and fine chemical synthesis.

Useful links

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