



江苏欣诺科催化剂有限公司成立于2008年，总部位于江苏张家港。我们致力于金属催化剂、配体和高纯电子化学品的研发和生产，是江苏省高新技术企业。

经过多年的对研发持续不断的投入，我们成功地开发出一系列金属有机化合物产品，并积累了丰富的合成、纯化和大生产经验。我们的产品主要包括金属催化剂、膦配体、氮配体、氧配体、手性催化剂、手性配体和高纯电子化学品等。客户涵盖了医药、农药、精细化工、大化工、显示和半导体行业。在2013年从美国麻省理工取得了Buchwald配体和催化剂的全球专利许可。

我们在张家港有2,000平方的研发中心，拥有完善的实验和检测条件；我们的研发团队主要由博士和硕士组成，同时跟南京大学组建了联合实验室，能够为我们的客户提供定制、筛选催化剂等专业化的服务。我们在安徽池州有50亩的生产工厂，具备持续稳定提供规模化产品的能力。

我们为超过600多家企业和200多家高校、科研机构提供产品和服务。其中包括了大部分的世界知名制药企业。

欣诺科 -- 值得信赖的品牌!

Sinocompound was founded in 2008 with headquarter located in Zhangjiagang city, Jiangsu province, China. Sinocompound focuses on metal catalysts, ligands, and high-purity electronic chemicals. Our company has adopted ISO9001, ISO14001 and OHSAS18001 international quality and environmental management system certification, and belongs to the Jiangsu Provincial High-Tech Enterprises.

With 10 years of investment in research and development, Sinocompound has grown to be the leading manufacturer in catalysts and high-purity products. We have successfully developed series of metal catalysts and ligands. Our products include metal complexes, ligands based on Phosphorus, Nitrogen, Oxygen, chiral ligands and catalysts, and high-purity electronic chemicals. In 2013, we licensed from MIT on the production of Buchwald ligands and catalysts.

Our research facilities occupy 2,000 m² (21,500 sq ft) of the laboratory space at Zhangjiagang headquarter, with a research team comprised of expert chemists. The establishment of a Joint Laboratory with Nanjing University further enabled us to provide customer synthesis and catalyst screening services. Located in Chizhou city, Anhui province, Sinocompound's 33,500 m² (8.2 acres) of manufacturing facilities provide a scale-up production capability with a proven track record.

We are proud to provide quality products and professional services to more than 600 companies and 200 research institutes globally, including world's largest pharmaceutical companies and major universities. We routinely receive excellent feedbacks from our customers.

Sinocompound – A Name to Trust in Chemistry!

金属催化剂 – 钌催化剂

Metal Catalysts – Ruthenium Catalysts

SC-1001	172222-30-9		Grubbs Catalyst 1st Generation Grubbs 1 代催化剂
SC-1074	90614-07-6		$[Ru(p\text{-cymene})I_2]_2$ 二碘 (对伞花烃) 钌 (II) 二聚体
SC-1005	52462-29-0		$[Ru(p\text{-cymene})Cl_2]_2$ 二氯 (对伞花烃) 钌 (II) 二聚体
SC-1006	192139-92-7		$RuCl[(R,R)\text{-Tsdpen}](p\text{-cymene})$
SC-1007	192139-90-5		$RuCl[(S,S)\text{-Tsdpen}](p\text{-cymene})$
SC-1012	132071-87-5		$(R\text{-BINAP})RuCl_2$
SC-1013	134524-84-8		$(S\text{-BINAP})RuCl_2$
SC-1014	145926-28-9		$[RuCl(p\text{-cymene})((R)\text{-binap})]Cl$
SC-1015	130004-33-0		$[RuCl(p\text{-cymene})((S)\text{-binap})]Cl$

SC-1034	212143-23-2		$\text{RuCl}_2[(\text{R})\text{-binap}][(\text{R},\text{R})\text{-dpen}]$
SC-1035	212210-87-2		$\text{RuCl}_2[(\text{R})\text{-binap}][(\text{S},\text{S})\text{-dpen}]$
SC-1036	329735-87-7		$\text{RuCl}_2[(\text{S})\text{-binap}][(\text{R},\text{R})\text{-dpen}]$
SC-1024	325146-81-4		$\text{Ru}(\text{OAc})_2[(\text{R})\text{-binap}]$
SC-1025	261948-85-0		$\text{Ru}(\text{OAc})_2[(\text{S})\text{-binap}]$

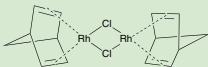
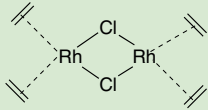
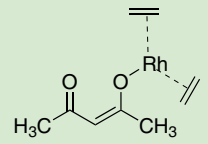
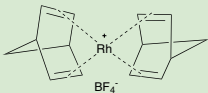
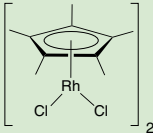
金属催化剂 – 钯催化剂

Metal Catalysts – Palladium Catalysts

SC-1501	53199-31-8		$\text{Pd}[(\text{t-Bu})_3\text{P}]_2$ 二(三叔丁基膦)钯(0)
SC-1534	185812-86-6		$[\text{Pd}((\text{t-Bu})_3\text{P})\text{Br}]_2$ 二-μ-溴双(三叔丁基)二钯(I)
SC-1502	12012-95-2		Allylpalladium chloride dimer 氯化烯丙基钯(II)二聚物
SC-1503	95464-05-4		$\text{Pd}(\text{dppf})\text{Cl}_2 \cdot \text{CH}_2\text{Cl}_2$

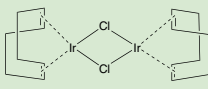
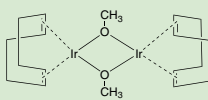
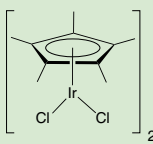
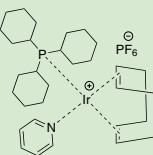
SC-1504	72287-26-4		Pd(dppf)Cl ₂ [1,1'- 双 (二苯基膦) 二茂铁] 二氯化钯 (II)
SC-1536	917511-90-1		Pd(dcyph)Cl ₂
SC-1537	215788-65-1		Pd(dippf)Cl ₂ 1,1'- 双 (二异丙基膦基) 二茂铁二氯化钯 (II)
SC-1506	95408-45-0		Pd(dtbpf)Cl ₂ 1,1'- 双 (二叔丁基膦) 二茂铁二氯化钯 (II)
SC-1561	887919-35-9		Pd(AmPhos) ₂ Cl ₂ 二氯二叔丁基-(4-二甲基氨基苯基)膦钯 (II)
SC-1513	14221-01-3		Pd(PPh ₃) ₄ 四 (三苯基膦) 钯 (0)
SC-1514	32005-36-0		Pd(dba) ₂ 双 (二亚苄基丙酮) 钯 (0)
SC-1569	34409-44-4		Pd[PPh(tBu) ₂] ₂ Cl ₂ 双 (二叔丁基苯基膦) 二氯化钯 (II)
SC-1570	106224-36-6		Pd(pivalate) 新戊酸钯 (II)
SC-1535	33309-88-5		Pd(PCy ₃) ₂ 双 (三环己基膦) 钯 (0)

SC-1555	69861-71-8		$\text{Pd}[(o\text{-tol})_3\text{P}]_2$ 双[三(2-甲苯基)膦]钯(0)
SC-1540	12081-18-4		$[\text{Pd}(\text{Me-allyl})\text{Cl}]_2$ 双(2-甲代烯丙基)氯化钯二聚体
SC-1532	14220-64-5		$\text{Pd}(\text{C}_6\text{H}_5\text{CN})_2\text{Cl}_2$ 二(氰基苯)二氯化钯(II)
SC-1533	205319-10-4		$\text{Pd}(\text{XantPhos})\text{Cl}_2$
SC-1522	115826-95-4		$\text{Pd}(\text{R-BINAP})\text{Cl}_2$
SC-1523	127593-28-6		$\text{Pd}(\text{S-BINAP})\text{Cl}_2$
<h2>金属催化剂 – 铑催化剂</h2> <h3>Metal Catalysts – Rhodium Catalysts</h3>			
SC-2001	12092-47-6		$[\text{Rh}(\text{COD})\text{Cl}]_2$ (1,5-环辛二烯)氯铑(I)二聚体
SC-2003	56977-92-5		$\text{Rh}^+[(\text{R,R})\text{-DIPAMP}](\text{COD})\text{BF}_4^-$
SC-2004	71423-54-6		$\text{Rh}^+[(\text{S,S})\text{-DIPAMP}](\text{COD})\text{BF}_4^-$

SC-2017	12257-42-0		[Rh(NBD)Cl] ₂ 降冰片二烯氯化铑 (I) 二聚体
SC-2018	12081-16-2		[Rh(C ₂ H ₄) ₂ Cl] ₂ 二(乙烯)氯化铑 (I) 二聚体
SC-2019	12082-47-2		Rh(acac)(C ₂ H ₄) ₂ 乙酰丙酮双(亚乙基)化铑 (I)
SC-2016	36620-11-8		Rh(NBD) ₂ BF ₄ 双(降冰片二烯)四氟硼酸铑 (I)
SC-2022	12354-85-7		[Rh(Cp [*])Cl] ₂ 二氯(五甲基环戊二烯基)合铑 (III) 二聚体

金属催化剂 – 铱催化剂

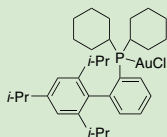
Metal Catalysts – Iridium Catalysts

SC-2501	12112-67-3		[Ir(COD)Cl] ₂ (1,5-环辛二烯)氯化铱 (I) 二聚体
SC-2502	12148-71-9		[Ir(COD)(OMe)] ₂ 甲氧基(环辛二烯)合铱二聚体
SC-2503	12354-84-6		(Cp [*])IrCl ₂ 二氯(五甲基环戊二烯基)合铱 (III) 二聚体
SC-2504	64536-78-3		Crabtree's Catalyst [Ir(PCy ₃)(COD)(Py)] ⁺ PF ₆ ⁻

金属催化剂 – 金催化剂

Metal Catalysts – Gold Catalysts

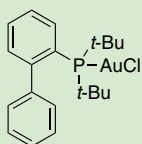
SC-2725 854045-94-6



(XPhos)(AuCl)

氯 [2- 二环己基 (2',4',6'- 异丙基联苯基) 膦] 金 (I)

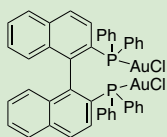
SC-2723 854045-93-5



(JohnPhos)(AuCl)

[2-(二叔丁基膦) 联苯] 氯化金 (I)

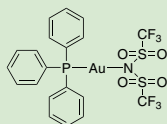
SC-2720 685138-48-1



(BINAP)(AuCl)₂

二氯 [2,2'- 双 (二苯基膦) -1,1'- 联萘] 二金 (I)

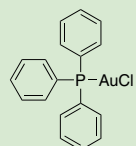
SC-2715 866395-16-6



Au(PPh₃)(NTf)

三苯基膦金 (I) 双 (三氟甲磺酰基) 亚胺盐

SC-2713 14243-64-2



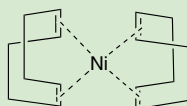
(Ph₃P)AuCl

氯化三苯基膦金 (I)

金属催化剂 – 其他催化剂

Metal Catalysts – Others

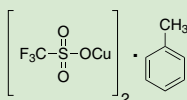
SC-2803 1295-35-8



Ni(COD)₂

双 (1,5- 环辛二烯) 镍 (0)

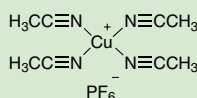
SC-2936 48209-28-5



(CuCF₃SO₃)₂ · C₆H₅CH₃

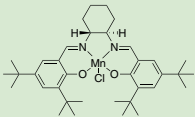
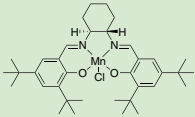
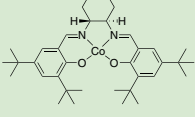
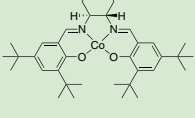
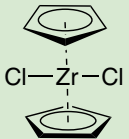
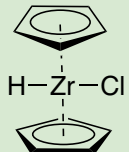
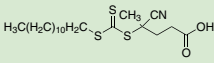
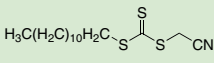
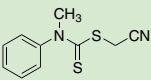
三氟甲烷磺酸亚铜 (I) 甲苯络合物

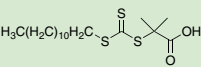
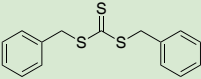
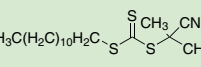
SC-2940 64443-05-6



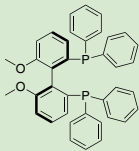
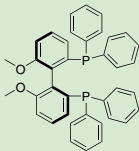
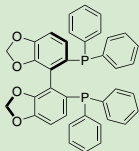
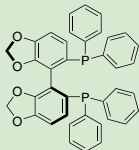
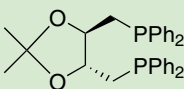
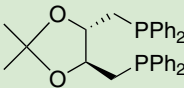
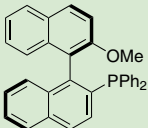
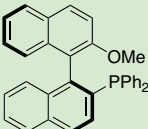
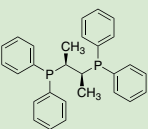
Cu(CH₃CN)₄PF₆

六氟磷酸四乙腈铜 (I)

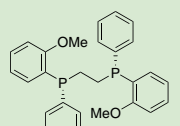
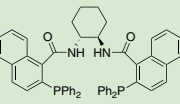
SC-2918	138124-32-0		(R,R)-Jacobsen Cat.
SC-2919	135620-04-1		(S,S)-Jacobsen Cat.
SC-2926	176763-62-5		(R,R)-Salen-Co
SC-2927	188264-84-8		(S,S)-Salen-Co
SC-2964	1291-32-3		Zr(Cp) ₂ Cl ₂ 二氯二茂锆
SC-2965	37342-97-5		Zr(Cp) ₂ HCl 氢氯二茂锆
RAFT 试剂 RAFT Agent			
SC-3501	870196-80-8		4-Cyano-4-(dodecylsulfanylthiocarbonyl)sulfanylpentanoic acid
SC-3503	796045-97-1		2-Cyanomethyl-S-dodecyltrithiocarbonate 氰甲基十二烷基三硫代碳酸酯
SC-3504	76926-16-4		2-Cyanomethyl-N-Methyl-N-phenyldithiocarbamate

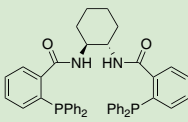
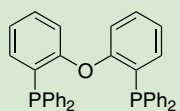
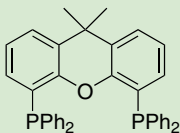
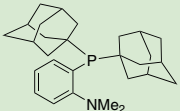
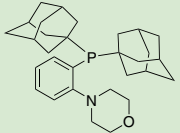
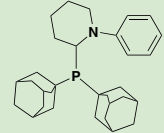
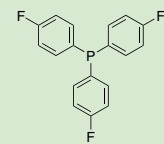
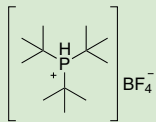
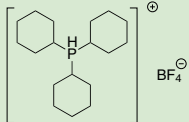
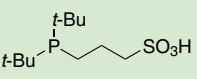
SC-3505	461642-78-4		DDMAT 2-甲基-2-(十二烷基三硫代碳酸酯基)丙酸
SC-3506	26504-29-0		DBTTC S,S-二苄基三硫代碳酸酯
SC-3507	201611-92-9		4-Cyano-4-(thiobenzoylthio)pentanoic acid 4-氰基-4-(苯基硫代甲酰硫基)戊酸
SC-3508	870196-83-1		2-Cyano-2-propyl dodecyl trithiocarbonate 2-氰基-2-丙基十二烷基三硫代碳酸酯
SC-3509	201611-85-0		2-Cyanoprop-2-yl-dithiobenzoate 2-氰基-2-丙基苯并二硫

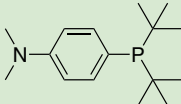

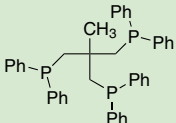
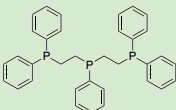
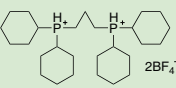
磷配体
Phosphorus Ligands

SC-4036	133545-16-1		(R)-MeO-BIPHEP
SC-4037	133545-17-2		(S)-MeO-BIPHEP
SC-4038	244261-66-3		(R)-(+)-SEGPHOS
SC-4039	210169-54-3		(S)-(-)-SEGPHOS
SC-4040	32305-98-9		(R,R)-DIOP
SC-4041	37002-48-5		(S,S)-DIOP
SC-4042	145964-33-6		(R)-MOP (R)-(+)-2-二苯基膦-2'-甲氧基-1,1'-联萘
SC-4043	134484-36-9		(S)-MOP (S)-(-)-2-二苯基膦-2'-甲氧基-1,1'-联萘
SC-4092	64896-28-2		(S,S)-CHIRAPHOS (2S,3S)-(-)-双(二苯基膦)丁烷

SC-4091	74839-84-2		(R,R)-CHIRAPHOS (2R,3R)-(+)-2,3- 双 (二苯基磷) 丁烷
SC-4076	155806-35-2		(R)-(S)-JOSIPHOS
SC-4077	162291-02-3		(S)-(R)-JOSIPHOS
SC-4095	849924-76-1		JOSIPHOS
SC-4096	849924-77-2		JOSIPHOS
SC-4016	76189-55-4		(R)-BINAP R-(+)-2,2'- 双 (二苯基磷)-1,1'- 联萘
SC-4017	76189-56-5		(S)-BINAP S-(-)-2,2'- 双 (二苯基磷)-1,1'- 联萘
SC-4018	98327-87-8		Rac-BINAP 2,2'- 双 (二苯基磷)-1,1'- 联萘
SC-4019	99646-28-3		(R)-TolBINAP (R)-(+)-2,2'- 双 (二对甲基苯基磷)-1,1'- 联萘
SC-4020	100165-88-6		(S)-TolBINAP (S)-(-)-2,2'- 双 (二对甲基苯基磷)-1,1'- 联萘

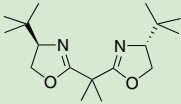
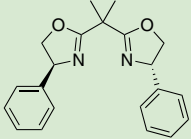
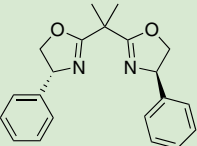
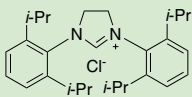
SC-4021	137219-86-4		(R)-XylBINAP
SC-4022	135139-00-3		(S)-XylBINAP
SC-4023	139139-86-9		(R)-H8-BINAP
SC-4024	139139-93-8		(S)-H8-BINAP
SC-4026	84680-95-5		DTBPF 1,1'- 双(二叔丁基膦)二茂铁
SC-4149	55739-58-7		(R,R)-DIPAMP
SC-4150	97858-62-3		(S,S)-DIPAMP
SC-4251	174810-09-4		(R,R)-DACH-Naphthyl Trost Ligand
SC-4250	205495-66-5		(S,S)-DACH-Naphthyl Trost Ligand
SC-4248	138517-61-0		(R,R)-DACH-Phenyl Trost Ligand

SC-4249	169689-05-8		(S,S)-DACH-Phenyl Trost Ligand
SC-4108	166330-10-5		DPEPhos 双(2-二苯基膦苯基)醚
SC-4109	161265-03-8		XantPhos 4,5-双二苯基膦-9,9-二甲基氧杂蒽
SC-4198	1219080-77-9		Me-DalPhos 2-(二-1-金刚烷基膦)二甲氨基苯
SC-4199	1237588-12-3		Mor-DalPhos
SC-4228	1237588-13-4		Pip-DalPhos 2-(二-1-金刚烷基膦)苯基哌啶
SC-4172	18437-78-0		Tris(p-fluorophenyl)phosphine 三(4-氟苯基)膦
SC-4152	131274-22-1		P(t-Bu) ₃ HBF ₄ 三叔丁基膦四氟硼酸盐
SC-4166	58656-04-5		PCy ₃ HBF ₄ 三环己基膦四氟硼酸盐
SC-4238	1055888-89-5		Di-t-butyl(3-sulfonatopropyl)phosphine 二叔丁基(3-磺酸丙基)膦

SC-4222	932710-63-9		AmPhos [(4-(N,N-二甲氨基)苯基)二叔丁基磷]
SC-4156	594-09-2		Trimethylphosphine 三甲基磷
SC-4271	22031-12-5		TRIPHOS 1,1,1-三(二苯基磷甲基)乙烷
SC-4266	23582-02-7		TRIPHOS 双(2-二苯基磷乙基)苯基磷
SC-4258	1002345-50-7		DEPP 1,3-双(二环己基磷)丙烷双(四氟硼酸盐)

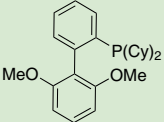
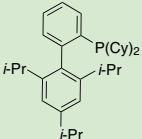
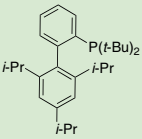
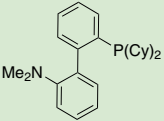
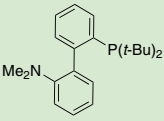
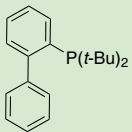
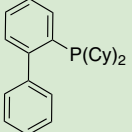
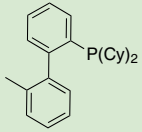
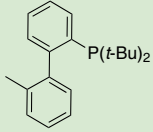
氮、氧配体

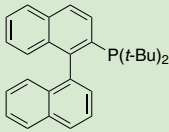
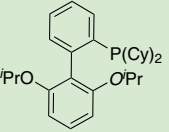
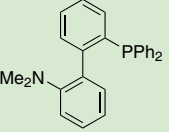
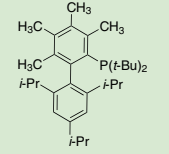
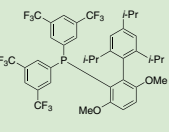
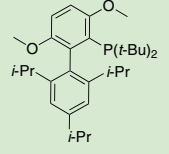
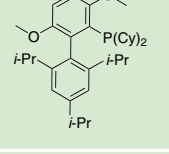
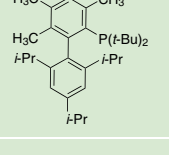
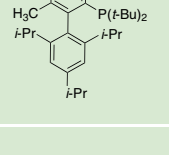
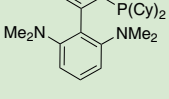
Nitrogen & Oxygen Ligands

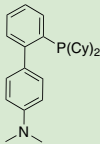
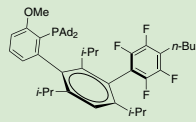
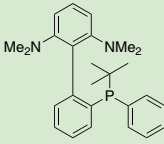
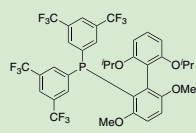
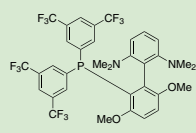
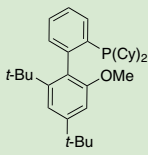
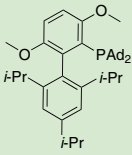
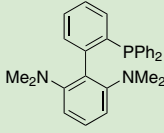
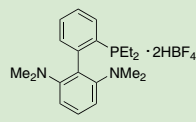
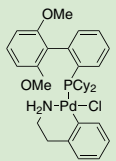
SC-6055	131833-97-1		(R,R)-(+)-2,2'-Isopropylidenebis(4-Tert-Butyl-2-Oxazoline)
SC-6046	150529-93-4		(R,R)-2,2'-Bis(4-phenyl-2-oxazolin-2-yl)propane
SC-6047	131457-46-0		(S,S)-2,2'-Isopropylidenebis(4-phenyl-2-oxazoline)
SC-6016	258278-25-0		1,3-Bis(2,6-di-i-propylphenyl)-4,5-dihydroimidazolium chloride

Buchwald 配体、预催化剂

Buchwald Ligands and Precatalysts (Patent Licensed Products)

SC-5001	657408-07-6		SPhos 2- 双环己基膦 -2',6'- 二甲氧基联苯
SC-5002	564483-18-7		XPhos 2- 二环己基膦 -2',4',6'- 三异丙基联苯
SC-5003	564483-19-8		tBuXPhos 2- 二 - 叔丁基膦 -2',4',6'- 三异丙基联苯
SC-5004	213697-53-1		DavePhos 2- 二环己基膦 -2'-(N,N- 二甲胺)- 联苯
SC-5005	224311-49-3		tBuDavePhos 2- 二叔丁基膦 -2'-(N,N- 二甲氨基)-1,1'- 联苯
SC-5006	224311-51-7		JohnPhos 2-(二叔丁基膦) 联苯
SC-5007	247940-06-3		CyJohn Phos 2-(二环己基膦基) 联苯
SC-5008	251320-86-2		MePhos 2- 二环己基膦 -2'- 甲基联苯
SC-5009	255837-19-5		tBuMePhos 2- 二叔丁基膦 -2'- 甲基联苯

SC-5010	255836-67-0		TrixiePhos rac-2-(二叔丁基膦)-1,1'-联萘
SC-5011	787618-22-8		RuPhos 2-二环己基膦-2',6'-二异丙基-1,1'-联萘
SC-5012	240417-00-9		PhDavePhos 2-二苯基膦-2'-(N,N-二甲氨基)联萘
SC-5013	857356-94-6		Me ₄ t-butylXPhos
SC-5016	1160861-60-8		JackiePhos
SC-5017	1160861-53-9		t-butylBrettPhos
SC-5018	1070663-78-3		BrettPhos
SC-5019	1359986-21-2		Me ₃ (OMe)tBuXPhos
SC-5020	1262046-34-3		RockPhos
SC-5021	1160556-64-8		CPhos

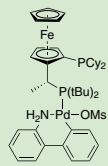
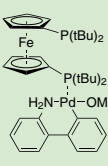
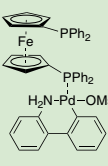
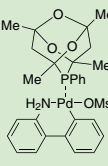
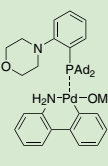
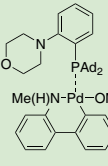
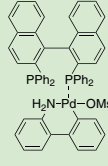
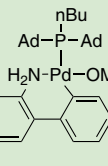
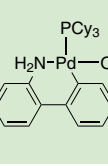
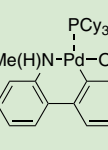
SC-5022	1185899-00-6		2-Dicyclohexylphosphino-4-(N,N-dimethylamino)-1,1'-biphenyl
SC-5023	1805783-60-1		AIPhos
SC-5024	1660153-91-2		(t-Bu)PhCPhos
SC-5025	1810068-31-5		2-[Bis(3,5-trifluoromethylphenylphosphino)-3,6-dimethoxy]-2',6'-di-i-propoxy-1,1'-biphenyl
SC-5026	1810068-30-4		2-[Bis(3,5-trifluoromethylphenylphosphino)-3,6-dimethoxy]-2',6'-dimethylamino-1,1'-biphenyl
SC-5027	1848244-75-6		VPhos
SC-5028	1160861-59-5		AdBrettPhos
SC-5029	1447963-71-4		PhCPhos
SC-5030	N/A		EtCPhos
SC-5031	1028206-58-7		SPhos Palladacycle Gen. 1

SC-5037	1375325-64-6		SPhos Palladacycle Gen. 2
SC-5046	1445085-82-4		SPhos Palladacycle Gen. 3
SC-5053	1599466-87-1		SPhos Palladacycle Gen. 4
SC-5033	1028206-56-5		XPhos Palladacycle Gen. 1
SC-5040	1310584-14-5		XPhos Palladacycle Gen. 2
SC-5049	1445085-55-1		XPhos Palladacycle Gen. 3
SC-5052	1599466-81-5		XPhos Palladacycle Gen. 4
SC-5045	1447963-75-8		t-BuXPhos Palladacycle Gen. 3
SC-5055	1599466-89-3		t-BuXphos Palladacycle Gen. 4
SC-5042	N/A		DavePhos Palladacycle Gen. 2

SC-5061	1445085-87-9		DavePhos Palladacycle Gen. 3
SC-5080	1445085-92-6		t-BuDavePhos Palladacycle Gen. 3
SC-5074	N/A		TrixiePhos Palladacycle Gen. 3
SC-5032	1028206-60-1		RuPhos Palladacycle Gen. 1
SC-5039	1375325-68-0		RuPhos Palladacycle Gen. 2
SC-5048	1445085-77-7		RuPhos Palladacycle Gen. 3
SC-5059	1599466-85-9		RuPhos Palladacycle Gen. 4
SC-5073	1507403-85-1		Me ₄ t-ButylXPhos Palladacycle Gen. 3
SC-5044	N/A		JackiePhos Palladacycle Gen. 3
SC-5050	1536473-72-9		t-butylBrettPhos Palladacycle Gen. 3

SC-5035	1148148-01-9		BrettPhos Palladacycle Gen. 1
SC-5047	1470372-59-8		BrettPhos Palladacycle Gen. 3
SC-5054	1599466-83-7		BrettPhos Palladacycle Gen. 4
SC-5051	1435520-69-6/ 2009020-38-4		RockPhos Palladacycle Gen. 3
SC-5058	1447963-73-6		CPhos Palladacycle Gen. 3
SC-5068	1445972-29-1		AdBrettPhos Palladacycle Gen. 3
SC-5057	1447963-74-7		PhCphos Palladacycle Gen. 3
SC-5075	N/A		EtCPhos Palladacycle Gen. 3
其他专利授权产品 Other Patent Licensed Products			
SC-5041	1375325-71-5		P(t-Bu) ₃ Palladacycle Gen. 2

SC-5063	1445086-17-8		P(t-Bu) ₃ Palladacycle Gen. 3
SC-5064	1621274-11-0		P(t-Bu) ₃ Palladacycle Gen. 4
SC-5069	1445086-17-8		P(t-Bu) ₂ (n-Bu) Palladacycle Gen. 3
SC-5070	1507403-89-5		DTBNpP Palladacycle Gen. 3
SC-5043	N/A		Amphos Palladacycle Gen. 2
SC-5065	1820817-64-8		Amphos Palladacycle Gen. 3
SC-5036	1375325-77-1		Xantphos Palladacycle Gen. 2
SC-5062	1445085-97-1		Xantphos Palladacycle Gen. 3
SC-5056	1621274-19-8		Xantphos Palladacycle Gen. 4
SC-5079	1602922-03-1		NiXantphos Palladacycle Gen. 3

SC-5071	1702311-34-9		JOSIPHOS Palladacycle Gen. 3
SC-5072	N/A		DTBPF Palladacycle Gen. 3
SC-5078	1445086-28-1		DPPF Palladacycle Gen. 3
SC-5076	N/A		MeCgPPh Palladacycle Gen. 3
SC-5081	N/A		Mor-Dalphos Palladacycle Gen. 3
SC-5082	N/A		Mor-Dalphos Palladacycle Gen. 4
SC-5077	N/A		BINAP Palladacycle Gen. 3
SC-5067	1651823-59-4		cataCXium A Palladacycle Gen. 3
SC-5060	1445086-12-3		PCy3 Palladacycle Gen. 3
SC-5066	N/A		PCy3 Palladacycle Gen. 4