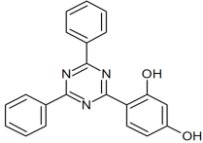
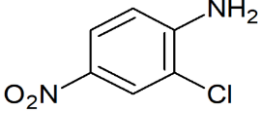
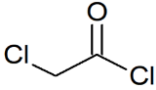
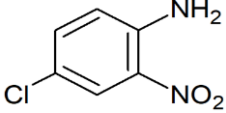
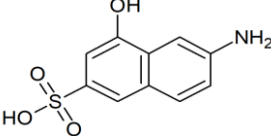
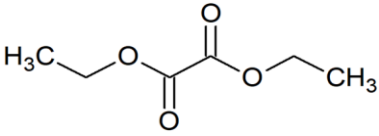
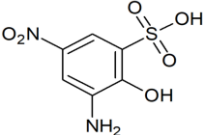
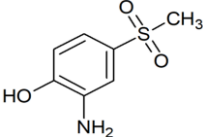
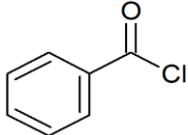
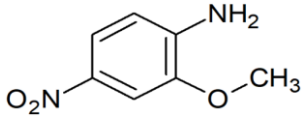
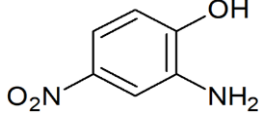
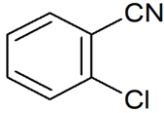
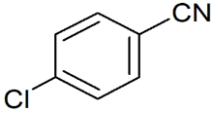
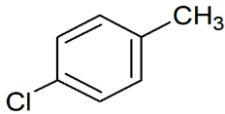
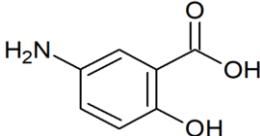
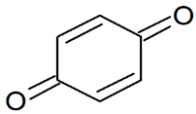
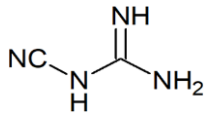
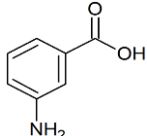
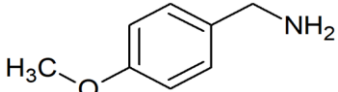
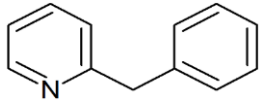
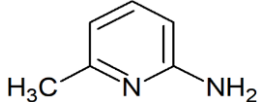
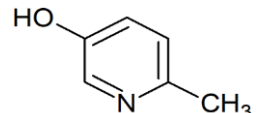
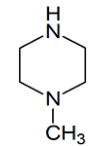
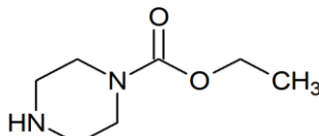
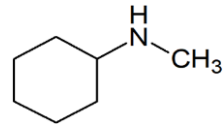
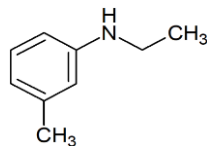
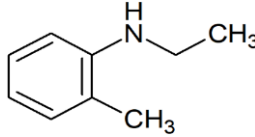


染料・顔料原料

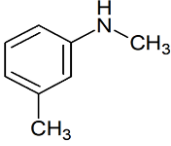
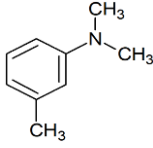
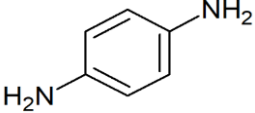
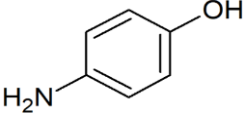
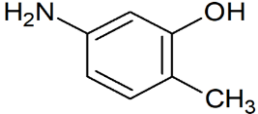
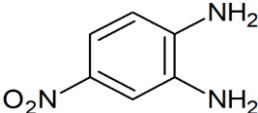
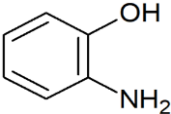
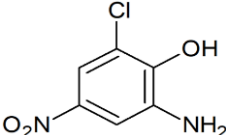
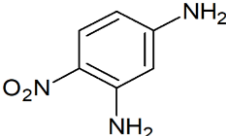
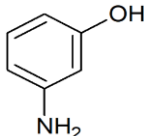
製品コード	CAS No.	製品名	構造式
F-016421	38369-95-8	2-(2,4-ジヒドロキシフェニル)-4,6-ジフェニル-1,3,5-トリアジン	
F-016919	121-87-9	2-クロロ-4-ニトロアニリン	
F-016432	79-04-9	クロロアセチルクロリド	
F-016433	89-63-4	4-クロロ-2-ニトロアニリン	
F-016434	90-51-7	γ酸	
F-016435	95-92-1	ジエチルオキサレート	
P-016364	96-67-3	5-アミノ-6-ヒドロキシ-3-ニトロベンゼンスルホン酸	
P-016376	98-30-6	3-アミノ-4-ヒドロキシフェニルメチルスルホン 75%	
F-016438	98-88-4	塩化ベンゾイル	

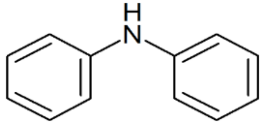
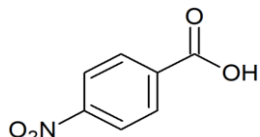
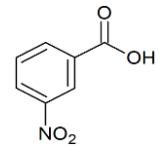
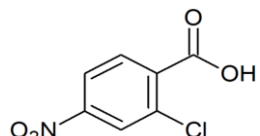
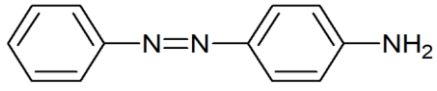
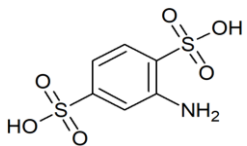
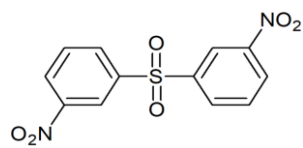
IFC product list - 染料・顔料原料

F-016439	97-52-9	2-メトキシ-4-ニトロアニリン	
P-016361	99-57-0	2-アミノ-4-ニトロフェノール 70%	
F-016441	873-32-5	2-クロロベンゾニトリル	
F-016443	623-03-0	4-クロロベンゾニトリル	
F-016466	106-43-4	4-クロロトルエン	
F-016468	89-57-6	5-アミノサリチル酸	
F-016469	106-51-4	p-ベンゾキノン	
F-016905	461-58-5	ジシアンジアミド	
F-016479	99-05-8	3-アミノ安息香酸	
F-016485	2393-23-9	4-メトキシベンジルアミン	

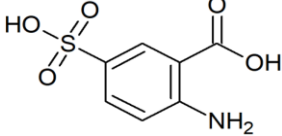
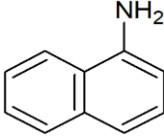
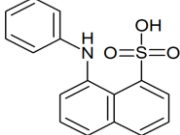
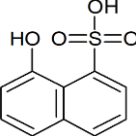
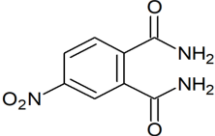
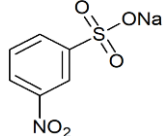
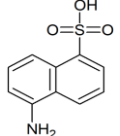
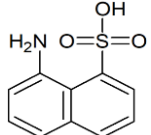
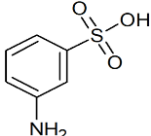
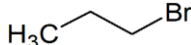
F-016945	7785-87-7	硫酸マンガン(II)	MnSO_4
F-016487	101-82-6	2-ベンジルピリジン	
F-017001	1824-81-3	2-アミノ-6-メチルピリジン	
F-017038	1121-78-4	5-ヒドロキシ-2-メチルピリジン	
F-017055	7647-15-6	臭化ナトリウム	NaBr
F-016499	109-01-3	1-メチルピペラジン	
F-016507	120-43-4	N-ピペラジンカルボン酸エチル	
F-016526	100-60-7	N-メチルシクロヘキシルアミン	
F-016531	102-27-2	N-エチル-m-トルイジン	
F-016532	94-68-8	N-エチル-o-トルイジン	

IFC product list - 染料・顔料原料

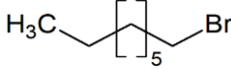
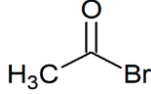
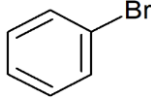
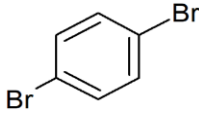
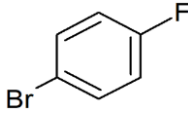
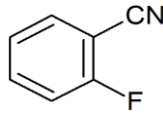
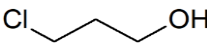
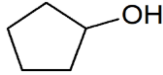
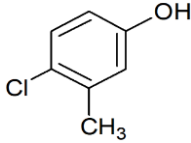
F-016533	696-44-6	N-メチル-m-トルイジン	
F-017114	121-72-2	N,N-ジメチル-m-トルイジン	
F-017147	106-50-3	p-フェニレンジアミン	
F-017149	123-30-8	4-アミノフェノール	
F-017154	2835-95-2	5-アミノ-o-クレゾール	
F-017161	99-56-9	4-ニトロ-o-フェニレンジアミン	
F-017165	95-55-6	2-アミノフェノール	
F-017166	6358-09-4	2-アミノ-6-クロロ-4-ニトロフェノール	
F-017172	5131-58-8	4-ニトロ-1,3-フェニレンジアミン	
F-017175	591-27-5	3-アミノフェノール	

F-017188	7558-79-4	リン酸水素二ナトリウム	Na_2HPO_4
F-017189	1330-43-4	四ホウ酸ナトリウム	$\text{Na}_2\text{B}_4\text{O}_7$
F-017194	122-39-4	ジフェニルアミン	
F-017208	6131-90-4	酢酸ナトリウム三水和物	$\text{H}_3\text{C}-\text{C}(=\text{O})\text{ONa}$ $3\text{H}_2\text{O}$
F-016552	62-23-7	4-ニトロ安息香酸	
F-016553	121-92-6	3-ニトロ安息香酸	
F-016556	99-60-5	2-クロロ-4-ニトロ安息香酸	
F-017221	60-09-3	4-アミノアゾベンゼン	
F-017228	98-44-2	2-アミノベンゼン-1,4-ジスルホン酸	
F-017230	1228-53-1	3,3'-ジニトロジフェニルスルホン	

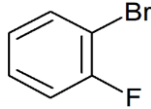
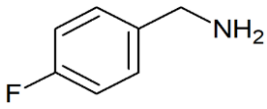
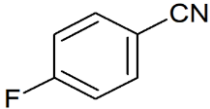
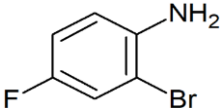
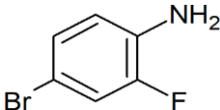
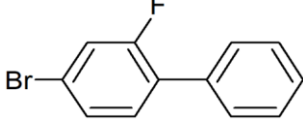
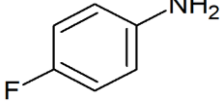
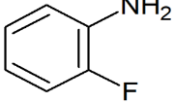
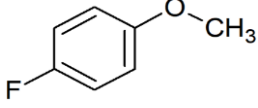
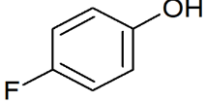
IFC product list - 染料・顔料原料

F-017231	3577-63-7	2-アミノ-5-スルホ安息香酸	
F-017235	134-32-7	1-ナフチルアミン	
F-017241	82-76-8	8-アニリノ-1-ナフトレンスルホン酸	
F-017252	117-22-6	8-ヒドロキシ-1-ナフトレンスルホン酸	
F-017255	13138-53-9	4-ニトロフタルアミド	
F-017256	127-68-4	メタニトロベンゼンスルホン酸ナトリウム	
F-017260	84-89-9	5-アミノ-1-ナフトレンスルホン酸	
F-017262	82-75-7	8-アミノ-1-ナフトレンスルホン酸	
F-017269	121-47-1	3-アミノベンゼンスルホン酸	
F-017287	106-94-5	1-ブロモプロパン	

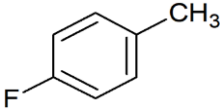
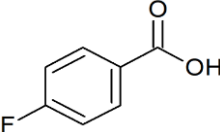
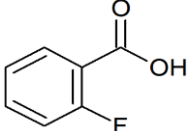
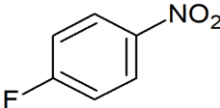
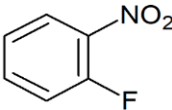
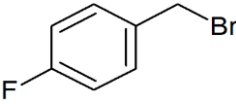
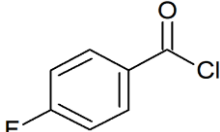
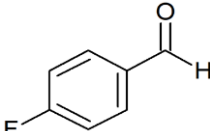
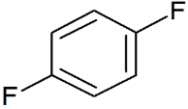
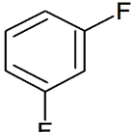
IFC product list - 染料・顔料原料

F-017326	111-83-1	1-ブロモオクタン	
F-017424	506-96-7	アセチルブロミド	
F-017507	108-86-1	ブロモベンゼン	
F-017512	106-37-6	1,4-ジブロモベンゼン	
F-017543	460-00-4	4-ブロモフルオロベンゼン	
F-017546	394-47-8	2-フルオロベンゾニトリル	
F-017603	627-30-5	3-クロロ-1-プロパノール	
F-017660	7790-69-4	硝酸リチウム	LiNO_3
F-016560	96-41-3	シクロペンタノール	
F-016571	59-50-7	4-クロロ-3-メチルフェノール	

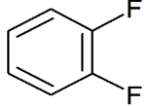
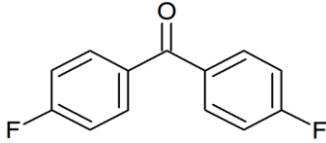
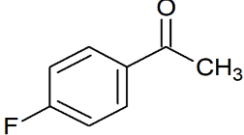
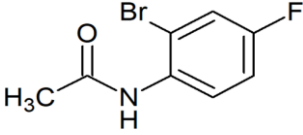
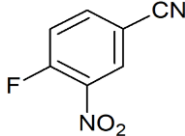
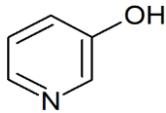
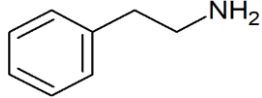
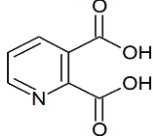
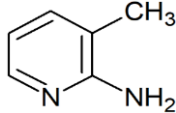
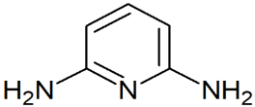
IFC product list - 染料・顔料原料

F-017682	1072-85-1	1-ブロモ-2-フルオロベンゼン	
F-017689	140-75-0	4-フルオロベンジルアミン	
F-017693	1194-02-1	4-フルオロベンゾニトリル	
F-017704	1003-98-1	2-ブロモ-4-フルオロアニリン	
F-017706	367-24-8	4-ブロモ-2-フルオロアニリン	
F-017709	41604-19-7	4-ブロモ-2-フルオロビフェニル	
F-017712	371-40-4	4-フルオロアニリン	
F-017714	348-54-9	2-フルオロアニリン	
F-017718	459-60-9	4-フルオロアニソール	
F-017719	371-41-5	4-フルオロフェノール	

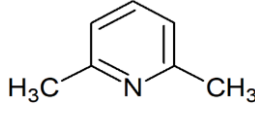
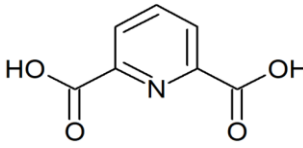
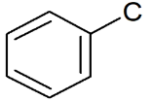
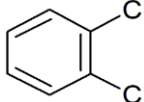
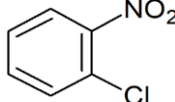
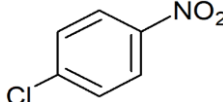
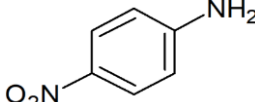
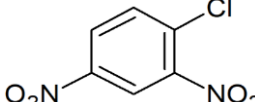
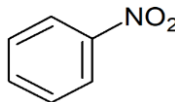
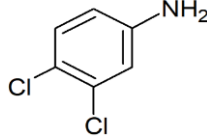
IFC product list - 染料・顔料原料

F-017723	352-32-9	4-フルオロトルエン	
F-017734	456-22-4	4-フルオロ安息香酸	
F-017741	445-29-4	2-フルオロ安息香酸	
F-017746	350-46-9	4-フルオロニトロベンゼン	
F-017750	1493-27-2	2-フルオロニトロベンゼン	
F-017755	459-46-1	4-フルオロベンジルブロミド	
F-017756	403-43-0	4-フルオロベンゾイルクロリド	
F-017762	459-57-4	4-フルオロベンズアルデヒド	
F-017771	540-36-3	1,4-ジフルオロベンゼン	
F-017773	372-18-9	1,3-ジフルオロベンゼン	

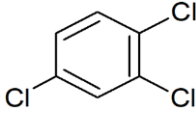
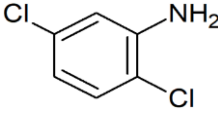
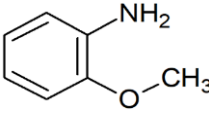
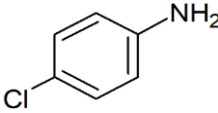
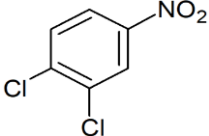
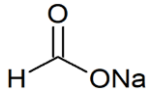
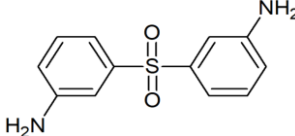
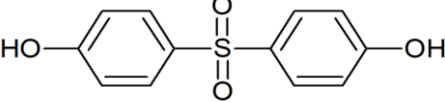
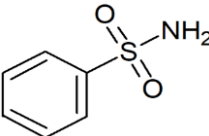
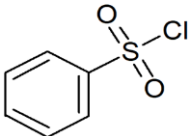
IFC product list - 染料・顔料原料

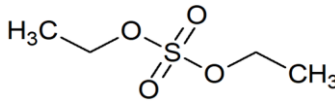
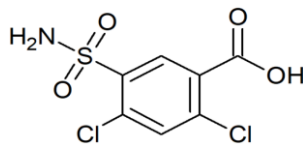
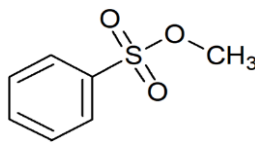
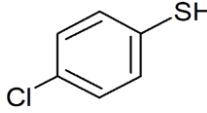
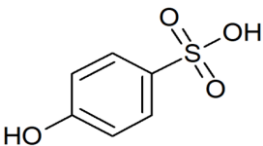
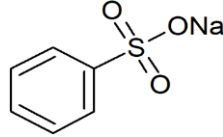
F-017775	367-11-3	1,2-ジフルオロベンゼン	
F-017778	345-92-6	4,4'-ジフルオロベンゾフェノン	
F-017784	403-42-9	4'-フルオロアセトフェノン	
F-017785	1009-22-9	2'-ブロモ-4'-フルオロアセトアニリド	
F-017789	1009-35-4	4-フルオロ-3-ニトロベンズニトリル	
F-016603	109-00-2	3-ヒドロキシピリジン	
F-016606	64-04-0	2-フェニルエチルアミン	
F-017829	89-00-9	2,3-ピリジンジカルボン酸	
F-017873	1603-40-3	2-アミノ-3-メチルピリジン	
F-017932	141-86-6	2,6-ジアミノピリジン	

IFC product list - 染料・顔料原料

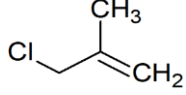
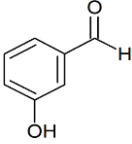
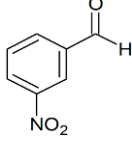
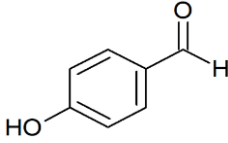
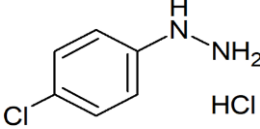
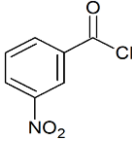
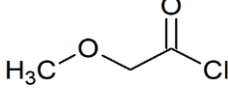
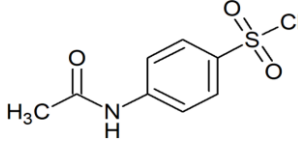
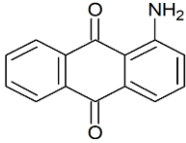
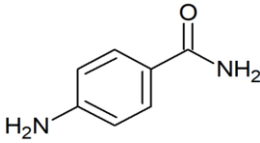
F-017938	108-48-5	2,6-ルチジン	
F-017993	499-83-2	2,6-ピリジンジカルボン酸	
F-016612	108-90-7	クロロベンゼン	
F-016614	95-50-1	1,2-ジクロロベンゼン	
F-016615	88-73-3	2-クロロニトロベンゼン	
F-016616	100-00-5	4-クロロニトロベンゼン	
F-016617	100-01-6	4-ニトロアニリン	
F-016618	97-00-7	1-クロロ-2,4-ジニトロベンゼン	
F-016619	98-95-3	ニトロベンゼン	
F-016622	95-76-1	3,4-ジクロロアニリン	

IFC product list - 染料・顔料原料

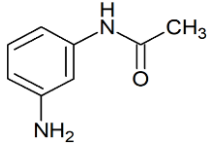
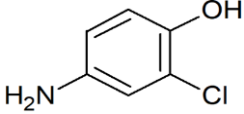
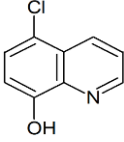
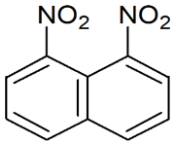
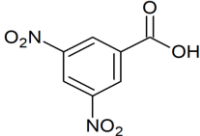
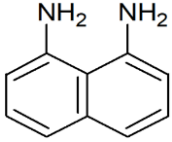
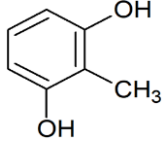
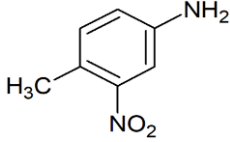
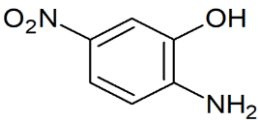
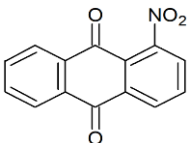
F-016623	120-82-1	1,2,4-トリクロロベンゼン	
F-016624	95-82-9	2,5-ジクロロアニリン	
F-016625	90-04-0	o-アニシジン	
F-016626	106-47-8	4-クロロアニリン	
F-016627	99-54-7	3,4-ジクロロニトロベンゼン	
F-018034	141-53-7	ギ酸ナトリウム	
F-018040	599-61-1	ビス(3-アミノフェニル)スルホン	
F-018047	80-09-1	ビス(4-ヒドロキシフェニル)スルホン	
F-016628	98-10-2	ベンゼンスルホンアミド	
F-018056	98-09-9	ベンゼンスルホニルクロリド	

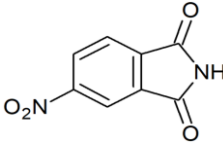
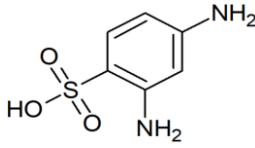
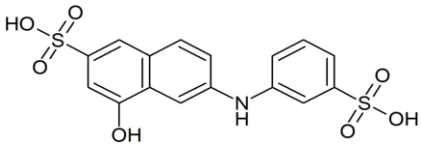
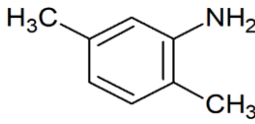
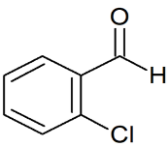
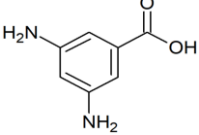
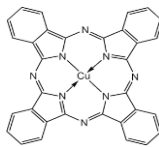
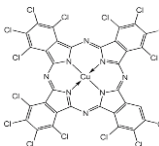
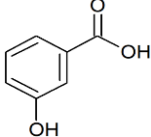
F-018063	1303-96-4	四ホウ酸ナトリウム十水和物	$\text{Na}_2\text{B}_4\text{O}_7 \cdot 10\text{H}_2\text{O}$
F-018064	12179-04-3	四ホウ酸ナトリウム五水和物	$\text{Na}_2\text{B}_4\text{O}_7 \cdot 5\text{H}_2\text{O}$
F-018076	7790-94-5	クロルスルホン酸	ClSO_3H
F-018088	64-67-5	ジエチル硫酸	
F-018102	2736-23-4	2,4-ジクロロ-5-スルファモイル安息香酸	
F-018107	80-18-2	ベンゼンスルホン酸メチル	
P-016405	8014-95-7	発煙硫酸 23%	$\text{H}_2\text{SO}_4 \cdot (\text{SO}_3)_x$
F-018124	106-54-7	4-クロロチオフェノール	
F-018129	98-67-9	4-ヒドロキシベンゼンスルホン酸	
F-018132	515-42-4	ベンゼンスルホン酸ナトリウム	

IFC product list - 染料・顔料原料

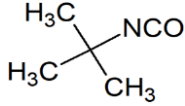
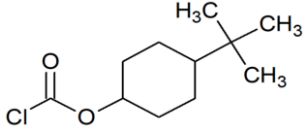
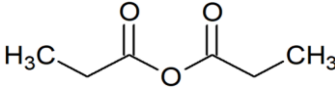
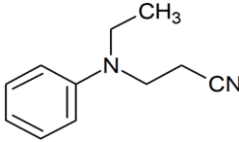
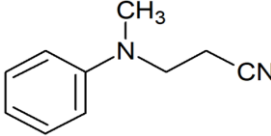
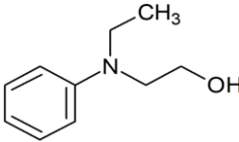
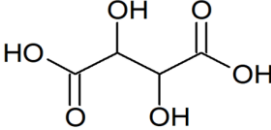
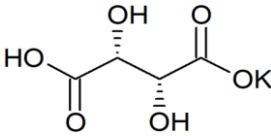
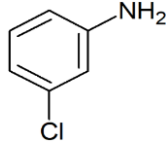
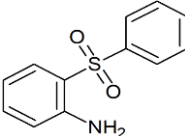
F-016658	563-47-3	3-クロロ-2-メチル-1-プロペン	
F-016662	100-83-4	3-ヒドロキシベンズアルデヒド	
F-016667	99-61-6	3-ニトロベンズアルデヒド	
F-016675	123-08-0	4-ヒドロキシベンズアルデヒド	
F-018292	1073-70-7	4-クロロフェニルヒドラジン塩酸塩	
F-018326	121-90-4	3-ニトロベンゾイルクロリド	
F-018332	38870-89-2	メトキシアセチルクロリド	
F-016701	121-60-8	4-アセトアミドベンゼンスルホニルクロリド	
F-018340	82-45-1	1-アミノアントラキノン	
F-018343	2835-68-9	4-アミノベンズアミド	

IFC product list - 染料・顔料原料

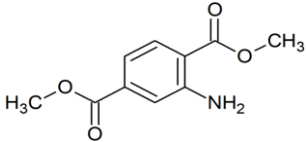
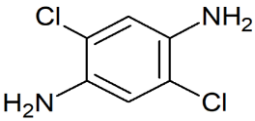
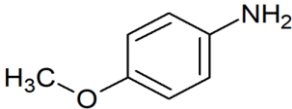
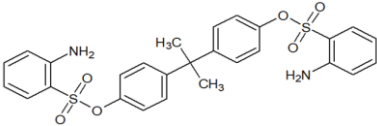
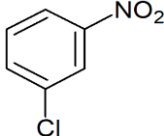
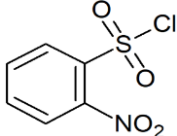
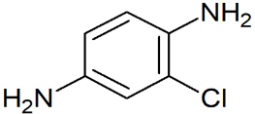
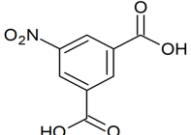
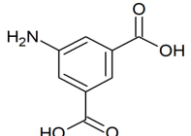
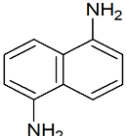
F-018351	102-28-3	3'-アミノアセトアニリド	
F-018355	3964-52-1	4-アミノ-2-クロロフェノール	
F-018358	130-16-5	5-クロロ-8-ヒドロキシキノリン	
F-018363	602-38-0	1,8-ジニトロナフタレン	
F-018364	99-34-3	3,5-ジニトロ安息香酸	
F-018368	479-27-6	1,8-ジアミノナフタレン	
F-018370	608-25-3	2-メチルソルシノール	
F-018377	119-32-4	4-メチル-3-ニトロアニリン	
F-018384	121-88-0	2-アミノ-5-ニトロフェノール	
F-018391	82-34-8	1-ニトロアントラキノン	

F-018397	89-40-7	4-ニトロフタルイミド	
F-018406	88-63-1	1,3-フェニレンジアミン-4-スルホン酸	
F-018413	25251-42-7	4-ヒドロキシ-6-(3-スルホフェニルアミノ)ナフタレン-2-スルホン酸	
F-018415	95-78-3	2,5-ジメチルアニリン	
F-018417	89-98-5	2-クロロベンズアルデヒド	
F-018422	535-87-5	3,5-ジアミノ安息香酸	
F-016682	7783-56-4	フッ化アンチモン(III)	SbF₃
F-018423	147-14-8	ピグメントブルー15	
F-018426	1328-53-6	ピグメントグリーン7	
F-018431	99-06-9	3-ヒドロキシ安息香酸	

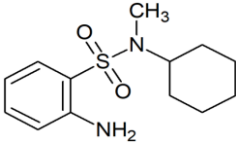
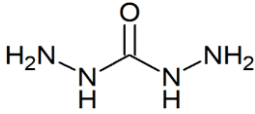
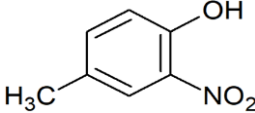
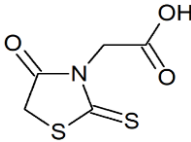
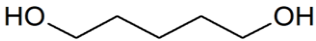
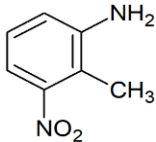
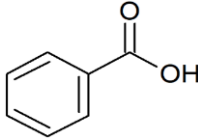
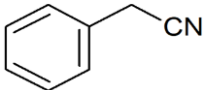
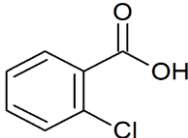
IFC product list - 染料・顔料原料

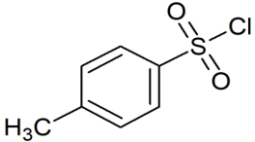
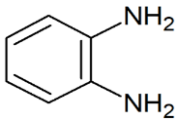
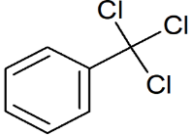
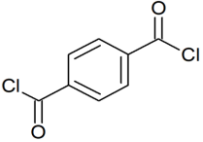
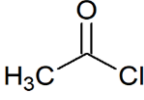
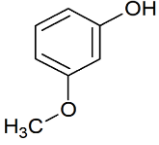
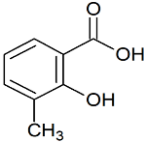
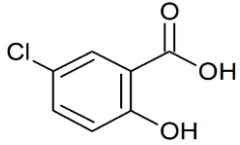
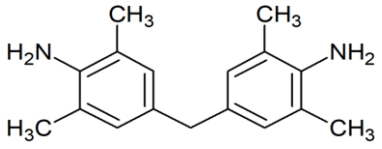
F-018479	1609-86-5	イソシアン酸tert-ブチル	
F-018534	42125-46-2	クロロギ酸4-tert-ブチルシクロヘキシル	
F-018624	123-62-6	プロピオン酸無水物	
F-018678	148-87-8	N-(2-シアノエチル)-N-エチルアニリン	
F-018683	94-34-8	N-(2-シアノエチル)-N-メチルアニリン	
F-018687	92-50-2	2-(N-エチルアニリノ)エタノール	
F-018708	133-37-9	DL-酒石酸	
F-018713	868-14-4	L-酒石酸水素カリウム	
F-018741	108-42-9	3-クロロアニリン	
F-018744	4273-98-7	2-(フェニルスルホニル)アニリン	

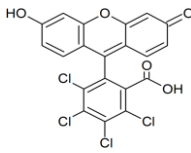
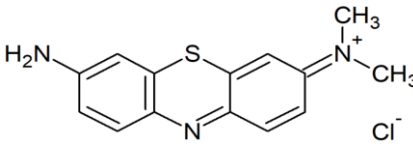
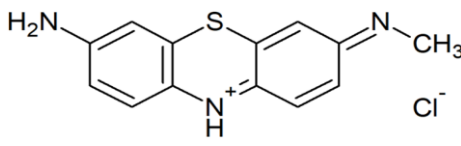
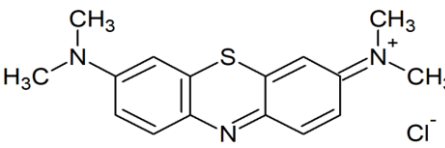
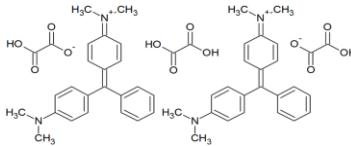
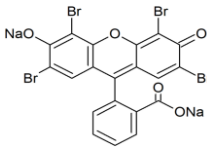
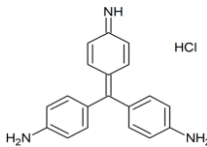
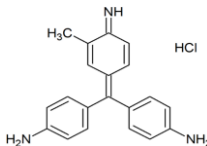
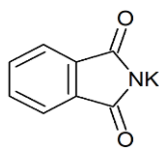
IFC product list - 染料・顔料原料

F-018756	5372-81-6	2-アミノテレフタル酸ジメチル	
F-018768	20103-09-7	2,5-ジクロロ-1,4-フェニレンジアミン	
F-018780	104-94-9	p-アニシジン	
F-018787	68015-60-1	イソプロピリデンジ-1,4-フェニレンビス(2-アミノベンゼンスルホン酸)	
F-018792	121-73-3	3-クロロニトロベンゼン	
F-018805	1694-92-4	2-ニトロベンゼンスルホニルクロリド	
F-018813	615-66-7	2-クロロ-1,4-フェニレンジアミン	
F-018822	618-88-2	5-ニトロイソフタル酸	
F-018828	99-31-0	5-アミノイソフタル酸	
F-018837	2243-62-1	1,5-ジアミノナフタレン	

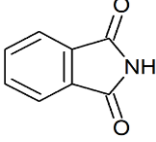
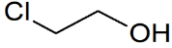
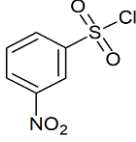
IFC product list - 染料・顔料原料

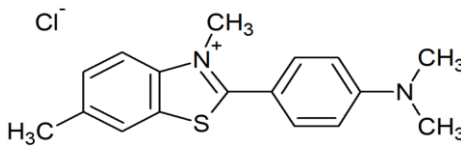
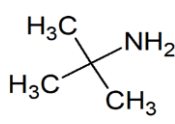
F-018850	70693-59-3	2-アミノ-N-シクロヘキシル-N-メチルベンゼンスルホンアミド	
F-018882	497-18-7	カルボヒドラジド	
F-019097	119-33-5	4-メチル-2-ニトロフェノール	
F-019128	5718-83-2	ロダニン-3-酢酸	
F-019175	111-29-5	1,5-ペンタンジオール	
F-019196	603-83-8	2-メチル-3-ニトロアニリン	
F-019224	12054-85-2	モリブデン(VI)酸アンモニウム四水和物	$(\text{NH}_4)_6\text{Mo}_7\text{O}_{24} \cdot 4\text{H}_2\text{O}$
F-019241	65-85-0	安息香酸	
F-019251	140-29-4	フェニルアセトニトリル	
F-019284	118-91-2	2-クロロ安息香酸	

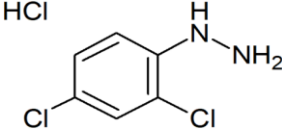
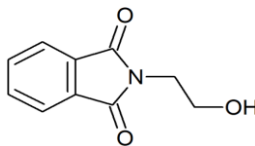
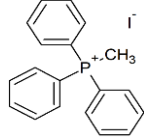
F-019307	98-59-9	p-トルエンスルホニルクロリド	
F-019321	95-54-5	o-フェニレンジアミン	
F-019333	98-07-7	ベンゾトリクロリド	
F-019362	100-20-9	テレフタロイルクロリド	
F-019380	75-36-5	アセチルクロリド	
F-019423	7726-95-6	臭素	Br_2
F-019485	150-19-6	3-メトキシフェノール	
F-019520	83-40-9	3-メチルサリチル酸	
F-019563	321-14-2	5-クロロサリチル酸	
F-020134	4073-98-7	4,4'-メチレンビス(2,6-ジメチルアニリン)	

F-020204	1344-48-5	硫化水銀(II)	HgS
F-020229	6262-21-1	3,4,5,6-テトラクロロフルオレセイン	
F-020233	531-53-3	アズールA	
F-020239	531-57-7	アズールC	
F-020244	61-73-4	メチレンブルー	
F-020251	2437-29-8	マラカイトグリーンシュウ酸塩	
P-016450	17372-87-1	エオシンY 85 %	
F-020256	569-61-9	パラロースアニリン塩酸塩	
F-020258	632-99-5	塩基性フクシン	
F-020268	1074-82-4	フタルイミドカリウム	

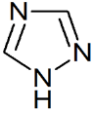
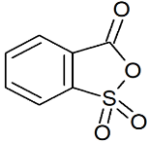
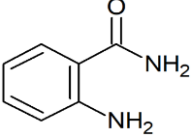
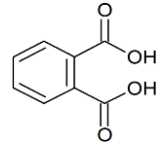
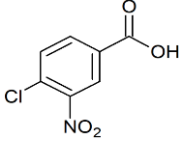
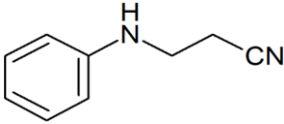
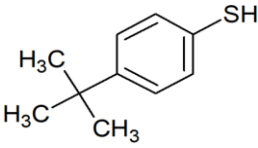
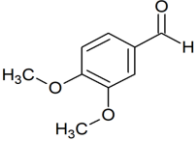
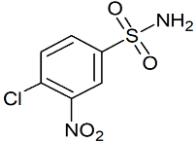
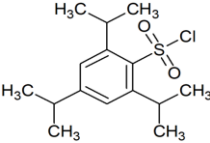
IFC product list - 染料・顔料原料

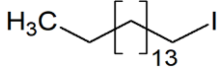
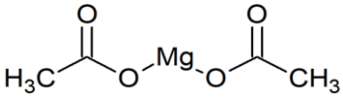
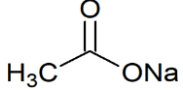
F-020276	85-41-6	フタルイミド	
F-020358	107-07-3	2-クロロエタノール	
F-020465	121-51-7	3-ニトロベンゼンスルホニルクロリド	
F-020569	7787-59-9	オキシ塩化ビスマス	BiClO
F-020580	10361-43-0	水酸化ビスマス	Bi(OH)₃
F-020589	513-79-1	炭酸コバルト(II)	CoCO₃
F-020596	7791-13-1	塩化コバルト(II)六水和物	CoCl₂·6H₂O
F-020603	10026-22-9	硝酸コバルト(II)六水和物	Co(NO₃)₂·6H₂O
F-020604	10026-24-1	硫酸コバルト(II)七水和物	CoSO₄·7H₂O
F-020611	1307-96-6	酸化コバルト(II)	CoO

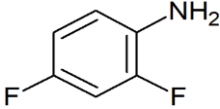
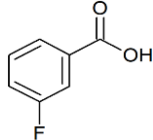
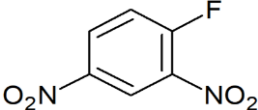
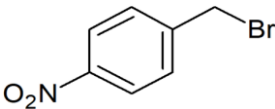
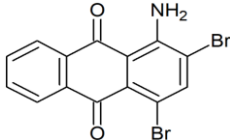
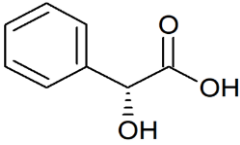
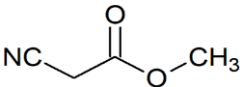
F-020618	3333-67-3	炭酸ニッケル(II)	NiCO_3
F-020630	10101-98-1	硫酸ニッケル(II)七水和物	$\text{NiSO}_4 \cdot 7\text{H}_2\text{O}$
F-020642	7446-08-4	二酸化セレン	SeO_2
F-020647	12027-67-7	モリブデン酸六アンモニウム	$(\text{NH}_4)_6(\text{MoO}_4)_3$
F-020654	7719-12-2	三塩化リン	PCl_3
F-020659	10025-87-3	オキシ塩化リン(V)	POCl_3
F-020665	10026-13-8	五塩化リン	PCl_5
F-020528	2390-54-7	チオフラビンT	
F-020802	75-64-9	tert-ブチルアミン	
F-020864	1314-13-2	酸化亜鉛	ZnO

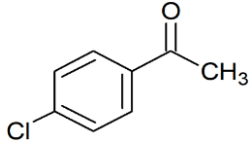
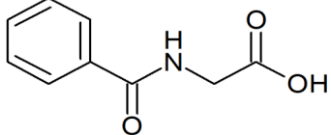
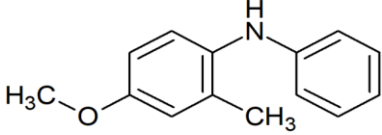
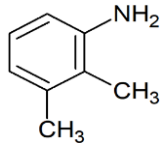
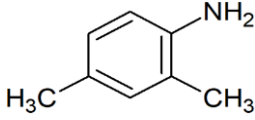
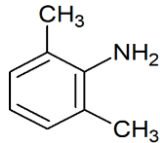
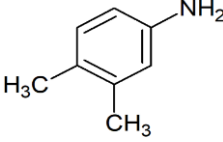
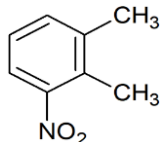
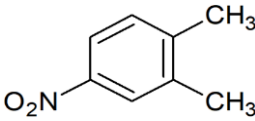
F-020878	7558-80-7	リン酸二水素ナトリウム	NaH_2PO_4
F-020879	13472-35-0	リン酸二水素ナトリウム二水和物	$\text{NaH}_2\text{PO}_4 \cdot 2\text{H}_2\text{O}$
F-020889	10028-24-7	リン酸水素二ナトリウム二水和物	$\text{Na}_2\text{HPO}_4 \cdot 2\text{H}_2\text{O}$
F-020893	7782-85-6	リン酸水素二ナトリウム七水和物	$\text{Na}_2\text{HPO}_4 \cdot 7\text{H}_2\text{O}$
F-020899	10039-32-4	リン酸水素二ナトリウム十二水和物	$\text{Na}_2\text{HPO}_4 \cdot 12\text{H}_2\text{O}$
F-020900	7601-54-9	リン酸三ナトリウム	Na_3PO_4
F-020909	10101-89-0	リン酸三ナトリウム十二水和物	$\text{Na}_3\text{PO}_4 \cdot 12\text{H}_2\text{O}$
F-021380	5446-18-4	2,4-ジクロロフェニルヒドラジン塩酸塩	<p>HCl</p> 
F-021433	3891-07-4	N-(2-ヒドロキシエチル)フタルイミド	
F-021706	2065-66-9	メチルトリフェニルホスホニウムヨード	

IFC product list - 染料・顔料原料

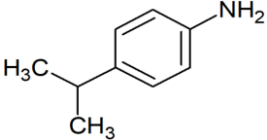
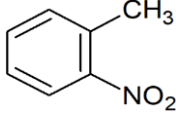
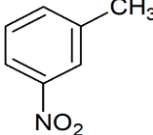
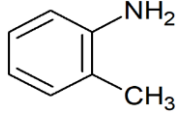
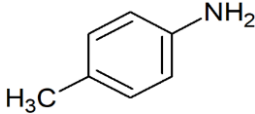
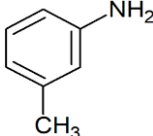
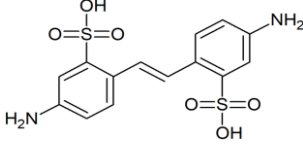
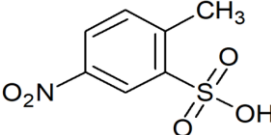
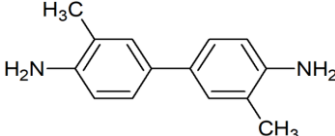
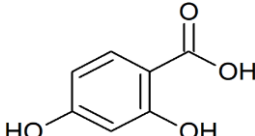
F-021721	288-88-0	1,2,4-トリアゾール	
F-021728	81-08-3	2-スルホ安息香酸無水物	
F-021747	88-68-6	2-アミノベンズアミド	
F-021757	88-99-3	フタル酸	
F-021759	96-99-1	4-クロロ-3-ニトロ安息香酸	
F-021773	1075-76-9	3-アニリノプロピオニトリル	
F-021825	2396-68-1	4-tert-ブチルベンゼンチオール	
F-021845	139-85-5	3,4-ジヒドロキシベンズアルデヒド	
F-021855	97-09-6	4-クロロ-3-ニトロベンゼンスルホンアミド	
F-022014	6553-96-4	2,4,6-トリイソプロピルベンゼンスルホニルクロリド	

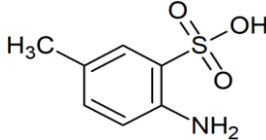
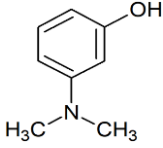
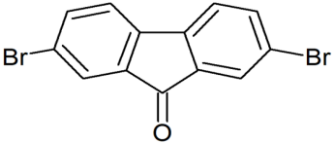
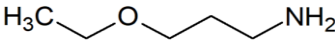
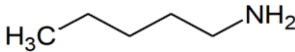
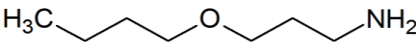
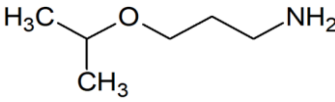
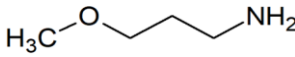
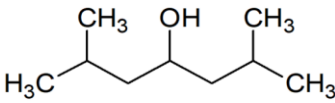
F-022410	10101-63-0	ヨウ化鉛(II)	PbI_2
F-022650	544-77-4	1-ヨドヘキサデカン	
F-022820	7790-22-9	ヨウ化リチウム三水和物	$\text{LiI} \cdot 3\text{H}_2\text{O}$
F-023174	10034-96-5	硫酸マンガン(II)一水和物	$\text{MnSO}_4 \cdot \text{H}_2\text{O}$
F-023175	7773-01-5	塩化マンガン(II)	MnCl_2
F-023182	142-72-3	酢酸マグネシウム	
F-023196	10034-99-8	硫酸マグネシウム七水和物	$\text{MgSO}_4 \cdot 7\text{H}_2\text{O}$
F-023228	13746-66-2	フェリシアン化カリウム	$\text{K}_3[\text{Fe}(\text{CN})_6]$
F-023234	13943-58-3	フェロシアン化カリウム	$\text{K}_4[\text{Fe}(\text{CN})_6]$
F-023273	127-09-3	酢酸ナトリウム	

F-023302	1310-73-2	水酸化ナトリウム	NaOH
F-023468	1310-66-3	水酸化リチウム一水和物	LiOH·H ₂ O
F-023476	367-25-9	2,4-ジフルオロアニリン	
F-023520	455-38-9	3-フルオロ安息香酸	
F-023576	70-34-8	2,4-ジニトロフルオロベンゼン	
F-023756	100-11-8	4-ニトロベンジルブロミド	
F-023878	7699-45-8	臭化亜鉛	ZnBr ₂
F-023937	81-49-2	1-アミノ-2,4-ジブロモアントラキノン	
F-023950	611-71-2	(R)-(-)-マンデル酸	
F-023982	105-34-0	シアノ酢酸メチル	

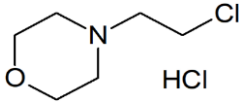
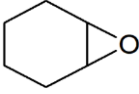
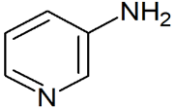
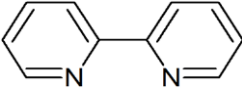
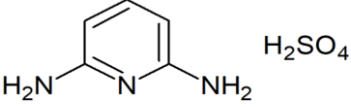
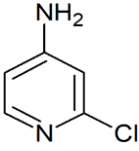
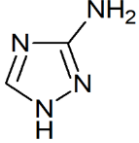
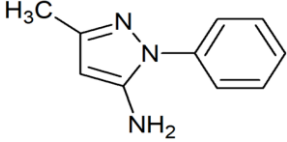
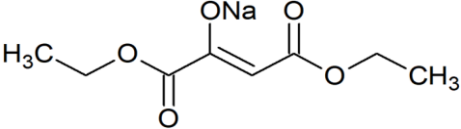
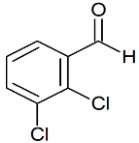
F-023985	7782-91-4	モリブデン酸	H_2MoO_4
F-024013	99-91-2	4'-クロロアセトフェノン	
F-024248	495-69-2	馬尿酸	
F-024500	41317-15-1	4-メトキシ-2-メチルジフェニルアミン	
F-024529	87-59-2	2,3-ジメチルアニリン	
F-024535	95-68-1	2,4-ジメチルアニリン	
F-024538	87-62-7	2,6-ジメチルアニリン	
F-024545	95-64-7	3,4-ジメチルアニリン	
F-024560	83-41-0	3-ニトロ-o-キシレン	
F-024563	99-51-4	4-ニトロ-o-キシレン	

IFC product list - 染料・顔料原料

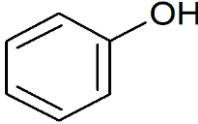
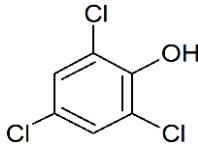
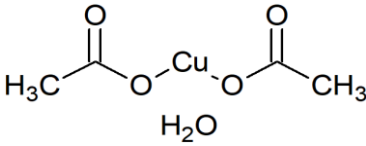
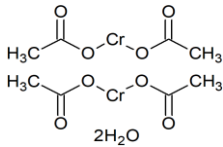
F-024567	99-88-7	4-イソプロピルアニリン	
F-024579	88-72-2	2-ニトロトルエン	
F-024583	99-08-1	3-ニトロトルエン	
F-024586	95-53-4	o-トルイジン	
F-024591	106-49-0	p-トルイジン	
F-024596	108-44-1	m-トルイジン	
F-024598	81-11-8	4,4'-ジアミノスチルベン-2,2'-ジスルホン酸	
F-024600	121-03-9	4-ニトロトルエン-2-スルホン酸	
F-024612	119-93-7	o-トリジン	
F-024628	89-86-1	2,4-ジヒドロキシ安息香酸	

F-024634	88-44-8	2-アミノ-5-メチルベンゼンスルホン酸	
F-024652	99-07-0	3-(ジメチルアミノ)フェノール	
F-024656	10039-54-0	硫酸ヒドロキシルアンモニウム	$(\text{NH}_2\text{OH})_2 \cdot \text{H}_2\text{SO}_4$
F-024853	14348-75-5	2,7-ジブロモ-9H-フルオレン-9-オン	
F-024941	6291-85-6	3-エトキシプロピルアミン	
F-024947	110-58-7	アミルアミン	
F-024948	16499-88-0	3-ブトキシプロパンアミン	
F-024966	2906-12-9	3-イソプロポキシプロピルアミン	
F-024969	5332-73-0	3-メトキシプロピルアミン	
F-025047	108-82-7	2,6-ジメチル-4-ヘプタノール	

IFC product list - 染料・顔料原料

F-025092	3647-69-6	4-(2-クロロエチル)モルホリン塩酸塩	
F-025150	286-20-4	シクロヘキセンオキシド	
F-025275	462-08-8	3-アミノピリジン	
F-025533	366-18-7	2,2'-ピピリジル	
F-025631	146997-97-9	硫酸2,6-ジアミノピリジン	
F-025636	14432-12-3	4-アミノ-2-クロロピリジン	
F-026268	61-82-5	3-アミノ-1,2,4-トリアゾール	
F-026323	1131-18-6	5-アミノ-3-メチル-1-フェニルピラゾール	
F-026375	40876-98-0	オキサリ酢酸ジエチルナトリウム塩	
F-026392	6334-18-5	2,3-ジクロロベンズアルデヒド	

F-026460	62-54-4	酢酸カルシウム	
F-026461	301-04-2	酢酸鉛(II)	
F-026468	638-38-0	酢酸マンガン(II)	
F-026471	557-34-6	酢酸亜鉛	
F-026482	540-69-2	Ammonium formate	
F-026487	10099-74-8	硝酸鉛(II)	$Pb(NO_3)_2$
F-026670	7758-89-6	塩化銅(I)	$CuCl$
F-026681	12069-69-1	塩基性炭酸銅(II)	$CuCO_3 \cdot Cu(OH)_2$
F-026686	10102-40-6	モリブデン(VI)酸二ナトリウム二水和物	$Na_2MoO_4 \cdot 2H_2O$
F-028306	5970-45-6	酢酸亜鉛二水和物	

F-028367	75-15-0	二硫化炭素	CS_2
P-016821	1313-82-2	硫化ナトリウム 60%	Na_2S
P-016827	16721-80-5	硫化水素ナトリウム 40%溶液	NaHS
F-028404	108-95-2	フェノール	
F-028825	88-06-2	2,4,6-トリクロロフェノール	
F-028835	6046-93-1	酢酸銅(II)一水和物	
F-028843	10049-10-2	フッ化クロム(II)	CrF_2
F-028852	7789-02-8	硝酸クロム(III)九水和物	$\text{Cr}(\text{NO}_3)_3 \cdot 9\text{H}_2\text{O}$
F-028853	14976-80-8	酢酸クロム(II)一水和物ダイマー	
F-028859	10060-12-5	塩化クロム(III)六水和物	$\text{CrCl}_3 \cdot 6\text{H}_2\text{O}$

F-028881	10101-97-0	硫酸ニッケル(II)六水和物	$\text{NiSO}_4 \cdot 6\text{H}_2\text{O}$
----------	------------	----------------	---