

YANJIN Technology

砚津科技有限公司



Catalog

产品目录

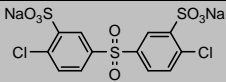
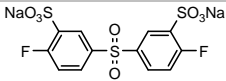
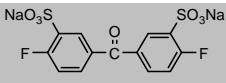
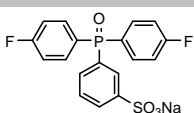
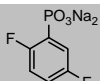
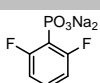
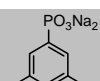
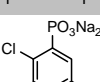
YANJIN MONOMERS

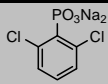
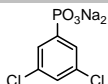
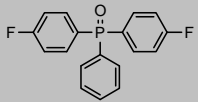
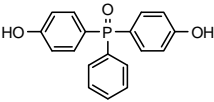
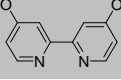
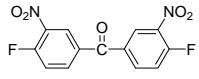
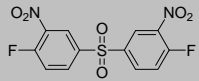
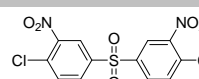
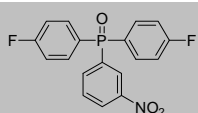
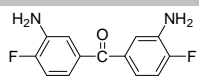
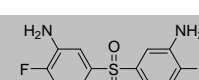
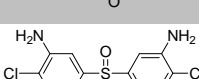
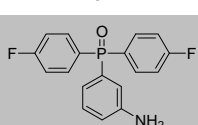
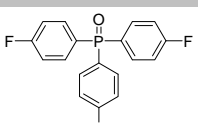
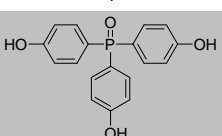
YANJIN Technology provides high quality key monomers for the synthesis of frontier polymeric materials across a broad range of application fields including high performance plastics, proton exchange membrane fuel cells (PEMFC), micro/ultrafiltration (MF/UF) water treatment, nanofiltration (NF) separation, reverse osmosis (RO) desalination, hem dialysis (HD), and permanent anti-electrostatics additives (PAEA).

YANJIN monomers cover an extensive spectrum of material category: poly(thio)ether, polysulfone, polybenzotrifluoride, polyketone, or polyphosphine oxide; linear, branched, crosslinked, or network; random, alternative or block.

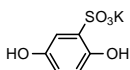
YANJIN water soluble monomers possess the highest quality in the market, which could be polymerized directly without any further purification. The hydrophilicity, crucial to proton conductance (PEMFC), water permeability (MF, UF, NF, RO, and HD), biocompatibility (HD), and charge transmittance (PAEA), is facile to be introduced to the desired material skeleton, accurately and quantitatively, without impacting the original performance of the material.

YANJIN Top Monomers

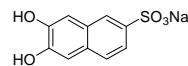
Catalog No.	Structures	Product Information
M0001		Bis(4-chloro-3-sulfophenyl)sulfone disodium salt, 99+%, White powder, Monomer grade, CAS No. 51698-33-0, C ₁₂ H ₆ Cl ₂ Na ₂ O ₈ S ₃ , FW491.25, mp >280 °C, 50g, 100g, 500g, 1Kg in plastic bottles \$149/50g, \$209/100g, \$729/500g, \$1019/1Kg
M0002		Bis(4-fluoro-3-sulfophenyl)sulfone disodium salt, 99+%, White powder, Monomer grade, CAS No. 301155-59-9, C ₁₂ H ₆ F ₂ Na ₂ O ₈ S ₃ , FW458.34, mp >280 °C, 5g, 25g, 50g, 100g in plastic bottles \$149/5g, \$519/25g, \$719/50g, \$999/100g
M0003		Disodium 3,3'-disulfonate-4,4'-difluorobenzophenone, 99+%, White powder, Monomer grade, CAS No. 210531-45-6, C ₁₃ H ₆ F ₂ Na ₂ O ₇ S ₂ , FW422.29, mp >280°C, 50g, 100g, 500g, 1Kg in plastic bottles \$159/50g, \$219/100g, \$759/500g, \$1059/1Kg
M0004		Bis(4-fluorophenyl)-(3-sulfophenyl)phosphine oxide sodium salt, 99+%, White powder, Monomer grade, CAS No. 302554-19-4, C ₁₈ H ₁₂ F ₂ NaO ₄ PS, FW416.31, mp >280°C, 5g, 25g, 50g, 100g in plastic bottles \$209/5g, \$729/25g, \$1019/50g, \$1419/100g
M0005		2,5-Difluorophenylphosphonic acid disodium salt, 99+%, White powder, Monomer grade, C ₆ H ₃ F ₂ Na ₂ O ₃ P, FW238.04, mp >280°C, 1g, 5g in plastic bottles \$229/1g, \$449/5g
M0006		2,6-Difluorophenylphosphonic acid disodium salt, 99+%, White powder, Monomer grade, C ₆ H ₃ F ₂ Na ₂ O ₃ P, FW238.04, mp >280°C, 1g, 5g in plastic bottles \$229/1g, \$449/5g
M0007		3,5-Difluorophenylphosphonic acid disodium salt, 99+%, White powder, Monomer grade, C ₆ H ₃ F ₂ Na ₂ O ₃ P, FW238.04, mp >280°C, 1g, 5g in plastic bottles \$229/1g, \$449/5g
M0008		2,5-Dichlorophenylphosphonic acid disodium salt, 99+%, White powder, Monomer grade, C ₆ H ₃ Cl ₂ Na ₂ O ₃ P, FW270.95, mp >280°C, 1g, 5g in plastic bottles \$229/1g, \$449/5g

M0009		2,6-Dichlorophenylphosphonic acid disodium salt, 99+%, White powder, Monomer grade, C ₆ H ₃ Cl ₂ Na ₂ O ₃ P, FW270.95, mp >280°C, 1g, 5g in plastic bottles \$229/1g, \$449/5g
M0010		3,5-Dichlorophenylphosphonic acid disodium salt, 99+%, White powder, Monomer grade, C ₆ H ₃ Cl ₂ Na ₂ O ₃ P, FW270.95, mp >280°C, 1g, 5g, 25g in plastic bottles \$229/1g, \$449/5g
M0011		Bis(4-fluorophenyl)phenylphosphine oxide, CAS No. 54300-32-2, 99+%, White powder, Monomer grade, C ₁₈ H ₁₃ F ₂ OP, FW314.27, mp124°C(lit.), 5g, 25g, 50g, 100g in plastic bottles \$129/5g, \$449/25g, \$1249/100g
M0012		Bis(4-hydroxyphenyl)phenylphosphine oxide, CAS No. 795-43-7, 99+%, White powder, Monomer grade, C ₁₈ H ₁₅ O ₃ P, FW310.28, mp233-234°C(lit.), 5g, 25g, 50g in plastic bottles \$249/5g, \$869/25g, \$1219/50g
M0013		5,5'-Dihydroxy-2,2'-bipyridine, CAS No. 90770-88-0, 99+%, White powder, Monomer grade, C ₁₀ H ₈ N ₂ O ₂ , FW188.18, mp342-343°C(lit.), 5g, 25g in plastic bottles \$369/5g, \$1289/25g
M0014		3,3'-Dinitro-4,4'-difluorobenzophenone, CAS No: 73329-64-3, 99+%, Yellow powder, Monomer grade, C ₁₃ H ₆ F ₂ N ₂ O ₅ , FW308.19, mp139.4-141.0°C, 5g, 25g in plastic bottles \$169/5g, \$589/25g
M0015		3,3'-Dinitro-4,4'-difluorodiphenylsulfone, CAS No: 312-30-1, 99+%, Yellow powder, Monomer grade, C ₁₂ H ₆ F ₂ N ₂ O ₆ S, FW344.25, mp193-194°C(lit.), 5g, 25g in plastic bottles \$269/5g, \$939/25g
M0016		3,3'-Dinitro-4,4'-dichlorodiphenylsulfone, CAS No: 1759-05-3, 99+%, Yellow powder, Monomer grade, C ₁₂ H ₆ Cl ₂ N ₂ O ₆ S, FW377.16, mp201-202°C(lit.), 5g, 25g in plastic bottles \$159/5g, \$549/25g
M0017		Bis(4-fluorophenyl)-(3-nitrophenyl)phosphine oxide, CAS No: 144091-75-8, 99+%, Yellow powder, Monomer grade, C ₁₈ H ₁₂ F ₂ NO ₃ P, FW359.26, mp151-153°C, 5g, 25g in plastic bottles \$199/5g, \$689/25g
M0018		3,3'-Diamino-4,4'-difluorobenzophenone, CAS No: 148209-29-4, 99+%, Yellow powder, Monomer grade, C ₁₃ H ₁₀ F ₂ N ₂ O, FW248.23, mp138-140°C, 5g, 25g in plastic bottles \$249/5g, \$879/25g
M0019		3,3'-Diamino-4,4'-difluorodiphenylsulfone, CAS No: 40939-65-9, 99+%, Yellow needles, Monomer grade, C ₁₂ H ₁₀ F ₂ N ₂ O ₂ S, FW 284.28, mp158-159°C(lit.), 5g, 25g in plastic bottles \$399/5g, \$1399/25g
M0020		3,3'-Diamino-4,4'-dichlorodiphenylsulfone, CAS No: 40179-07-5, 99+%, Yellow needles, Monomer grade, C ₁₂ H ₁₀ Cl ₂ N ₂ O ₂ S, FW 317.19, mp158-160°C(lit.), 5g, 25g in plastic bottles \$229/5g, \$819/25g
M0021		Bis(4-fluorophenyl)-(3-aminophenyl)phosphine oxide, CAS No: 144091-76-9, 99+%, Yellow powder, Monomer grade, C ₁₈ H ₁₄ F ₂ NOP, FW329.28, mp143.5-146.3°C, 5g, 25g in plastic bottles \$289/5g, \$1029/25g
M0022		Tris(4-fluorophenyl)phosphine oxide, CAS No: 18437-79-1, 99+%, White powder, Monomer grade, C ₁₈ H ₁₂ F ₃ OP, FW332.26, mp122-123°C(lit.), 1g in plastic bottle \$299/1g
M0023		Tris(4-hydroxyphenyl)phosphine oxide, CAS No: 797-71-7, 99+%, White powder, Monomer grade, C ₁₈ H ₁₅ O ₄ P, FW 326.28, mp273-275°C(lit.), 1g in plastic bottle \$439/1g

Hydrophilic Monomers*

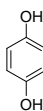


CAS No. 21799-87-1
M0024

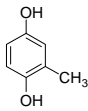


CAS No: 135-53-5
M0025

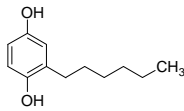
Diphenols*



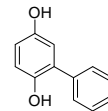
CAS No: 123-31-9
M0026



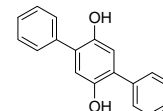
CAS No: 95-71-6
M0027



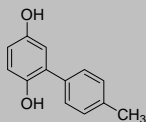
CAS No: 4197-72-2
M0028



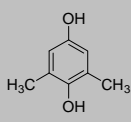
CAS No: 1079-21-6
M0029



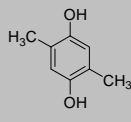
CAS No: 5422-91-3
M0030



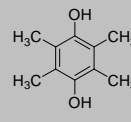
CAS No: 10551-32-3
M0031



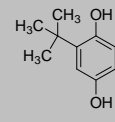
CAS No: 654-42-2
M0032



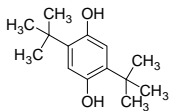
CAS No: 615-90-7
M0033



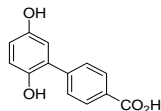
CAS No: 527-18-4
M0034



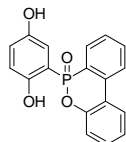
CAS No: 1948-33-0
M0035



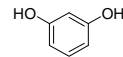
CAS No: 88-58-4
M0036



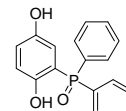
CAS No: 31256-22-1
M0037



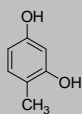
CAS No: 99208-50-1
M0038



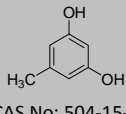
CAS No: 108-46-3
M0039



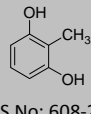
CAS No: 13291-46-8
M0040



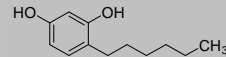
CAS No: 496-73-1
M0041



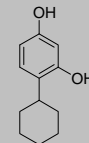
CAS No: 504-15-4
M0042



CAS No: 608-25-3
M0043



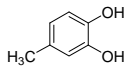
CAS No: 136-77-6
M0044



CAS No: 2138-20-7
M0045



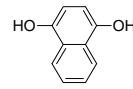
CAS No: 120-80-9
M0046



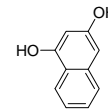
CAS No: 452-86-8
M0047



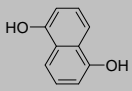
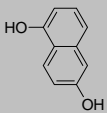
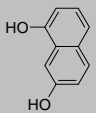

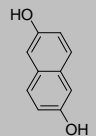
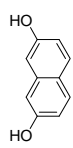
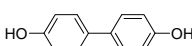
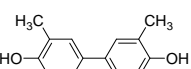
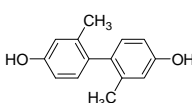
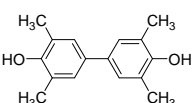

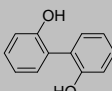
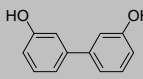
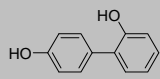
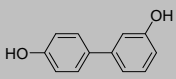
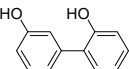
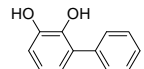
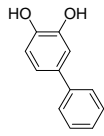
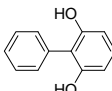
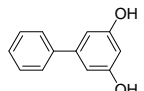
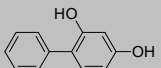
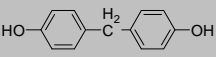
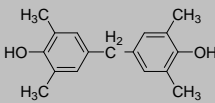
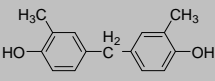
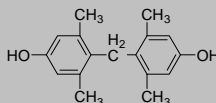
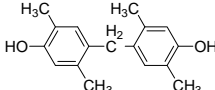
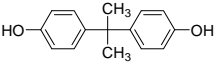
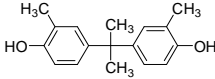
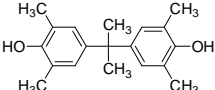
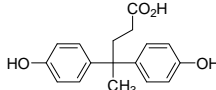
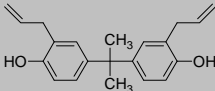
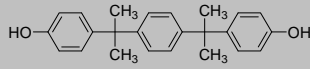
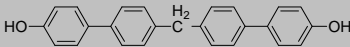
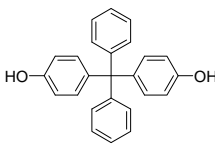
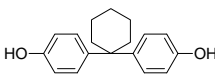
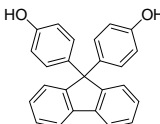
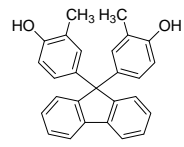
CAS No: 488-17-5
M0048

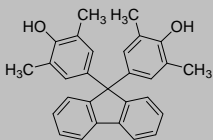
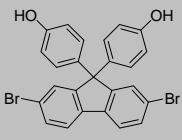
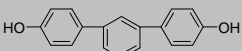
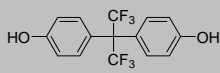
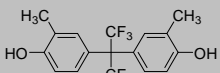
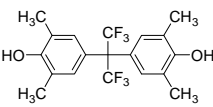
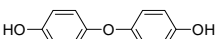
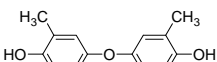
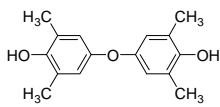
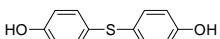
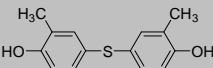
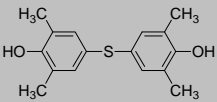
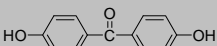
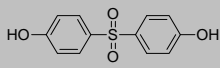
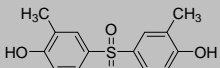
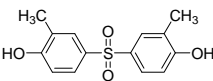
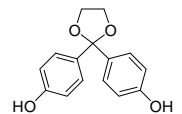
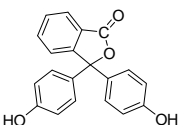
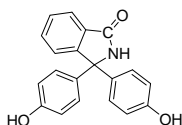
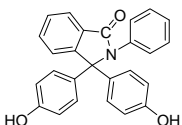
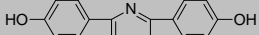
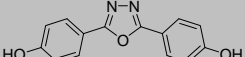
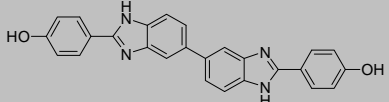
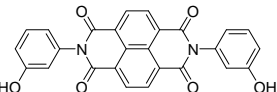
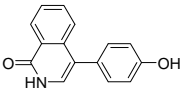
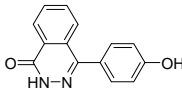
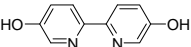
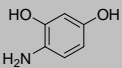
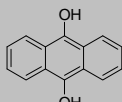
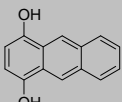
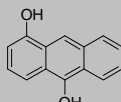
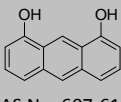


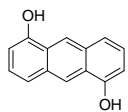
CAS No: 571-60-8
M0049



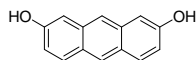
CAS No: 132-86-5
M0050

 CAS No: 83-56-7 MO051	 CAS No: 575-44-0 MO052	 CAS No: 575-38-2 MO053	 CAS No: 569-42-6 MO054	 CAS No: 581-43-1 MO055
 CAS No: 582-17-2 MO056	 CAS No: 92-88-6 MO057	 CAS No: 612-84-0 MO058	 CAS No: 59517-19-0 MO059	 CAS No: 2417-04-1 MO060
 CAS No: 2401-43-6 MO061	 CAS No: 1806-29-7 MO062	 CAS No: 612-76-0 MO063	 CAS No: 611-62-1 MO064	 CAS No: 18855-13-5 MO065
 CAS No: 31835-45-7 MO066	 CAS No: 1133-63-7 MO067	 CAS No: 92-05-7 MO068	 CAS No: 3796-74-5 MO069	 CAS No: 7028-41-3 MO070
 CAS No: 134-52-1 MO071	 CAS No: 620-92-8 MO072	 CAS No: 5384-21-4 MO073	 CAS No: 2467-25-6 MO074	 CAS No: 3692-14-6 MO075
 CAS No: 111329-41-0 MO076	 CAS No: 80-05-7 MO077	 CAS No: 79-97-0 MO078	 CAS No: 5613-46-7 MO079	 CAS No: 126-00-1 MO080
 CAS No: 1745-89-7 MO081	 CAS No: 2167-51-3 MO082		 CAS No: 113736-40-6 MO083	
 CAS No: 1571-75-1 MO085	 CAS No: 843-55-0 MO086	 CAS No: 3236-71-3	 CAS No: 88938-12-9	

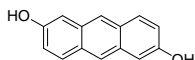
CAS No: 1844-01-5		M0087		M0088					
<p>M0084</p>  <p>CAS No: 80850-00-6 M0089</p>		<p>M0090</p>  <p>CAS No: 169169-89-5 M0090</p>		<p>M0091</p>  <p>CAS No: 124526-56-3 M0091</p>		<p>M0092</p>  <p>CAS No: 1478-61-1 M0092</p>		<p>M0093</p>  <p>CAS No: 2803-48-7 M0093</p>	
<p>M0094</p>  <p>CAS No: 47519-67-5 M0094</p>		<p>M0095</p>  <p>CAS No: 1965-09-9 M0095</p>		<p>M0096</p>  <p>CAS No: 51857-44-4 M0096</p>		<p>M0097</p>  <p>CAS No: 7378-12-3 M0097</p>		<p>M0098</p>  <p>CAS No: 2664-63-3 M0098</p>	
<p>M0099</p>  <p>CAS No: 24197-34-0 M0099</p>		<p>M0100</p>  <p>CAS No: 18525-99-0 M0100</p>		<p>M0101</p>  <p>CAS No: 611-99-4 M0101</p>		<p>M0102</p>  <p>CAS No: 80-09-1 M0102</p>		<p>M0103</p>  <p>CAS No: 16346-97-7 M0103</p>	
<p>M0104</p>  <p>CAS No: 13288-70-5 M0104</p>		<p>M0105</p>  <p>CAS No: 91998-26-4 M0105</p>		<p>M0106</p>  <p>CAS No: 77-09-8 M0106</p>		<p>M0107</p>  <p>CAS No: 6607-42-7 M0107</p>		<p>M0108</p>  <p>CAS No: 6607-41-6 M0108</p>	
<p>M0109</p>  <p>CAS No: 171820-16-9 M0109</p>		<p>M0110</p>  <p>CAS No: 10600-83-6 M0110</p>		<p>M0111</p>  <p>CAS No: 137961-52-5 M0111</p>					
<p>M0112</p>  <p>CAS No: 220954-22-3 M0112</p>		<p>M0113</p>  <p>CAS No: 784182-63-4 M0113</p>		<p>M0114</p>  <p>CAS No: 152594-70-2 M0114</p>		<p>M0115</p>  <p>CAS No: 2326-78-5 M0115</p>			
<p>M0116</p>  <p>CAS No: 34781-86-7 M0116</p>		<p>M0117</p>  <p>CAS No: 4981-66-2 M0117</p>		<p>M0118</p>  <p>CAS No: 7218-35-1 M0118</p>		<p>M0119</p>  <p>CAS No: 6388-43-8 M0119</p>		<p>M0120</p>  <p>CAS No: 607-61-4 M0120</p>	



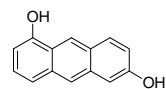
CAS No: 607-62-5
M0121



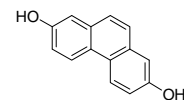
CAS No: 25562-10-1
M0122



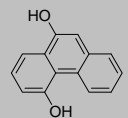
CAS No: 101488-73-7
M0123



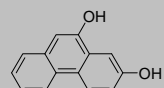
CAS No: 31999-53-8
M0124



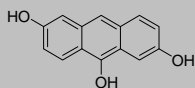
CAS No: 10127-56-7
M0125



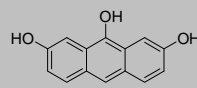
CAS No: 364080-30-8
M0126



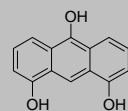
CAS No: 364080-32-0
M0127



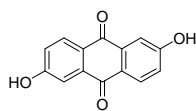
CAS No: 101488-72-6
M0128



CAS No: 633318-45-3
M0129

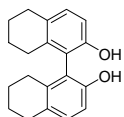


CAS No: 157942-61-5
M0130

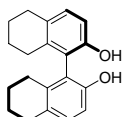


CAS No: 84-60-6
M0131

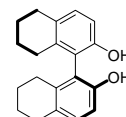
Chiral Diphenols*



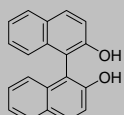
CAS No: 39648-74-3
M0132



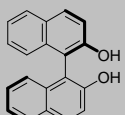
CAS No: 65355-14-8
M0133



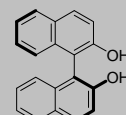
CAS No: 65355-00-2
M0134



CAS No: 602-09-5
M0135

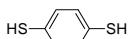


CAS No: 18531-94-7
M0136

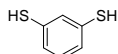


CAS No: 18531-99-2
M0137

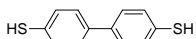
Dithiophenols*



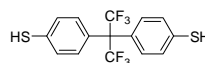
CAS No: 624-39-5
M0138



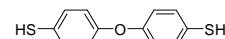
CAS No: 626-04-0
M0139



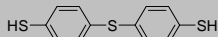
CAS No: 6954-27-4
M0140



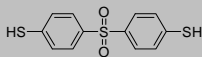
CAS No: 93129-79-4
M0141



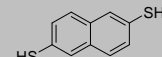
CAS No: 17527-79-6
M0142



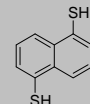
CAS No: 19362-77-7
M0143



CAS No: 37116-97-5
M0144

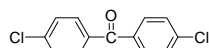


CAS No: 96892-95-4
M0145

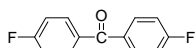


CAS No: 5325-88-2
M0146

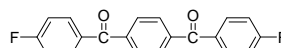
Activated Aromatic Dihalides*



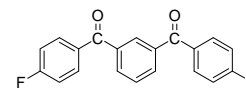
CAS No: 90-98-2
M0147



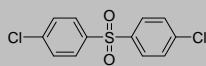
CAS No: 345-92-6
M0148



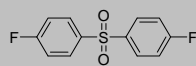
CAS No: 68418-51-9
M0149



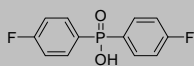
CAS No: 108464-88-6
M0150



CAS No: 80-07-9
M0151



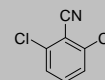
CAS No: 383-29-9
M0152



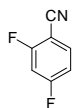
CAS No: 1897-52-5
M0153



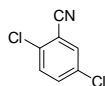
CAS No: 312-34-5
M0154



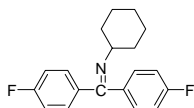
CAS No: 1194-65-6
M0155



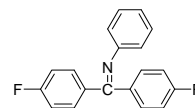
CAS No: 3939-09-1
M0156



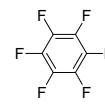
CAS No: 21663-61-6
M0157



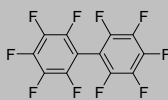
CAS No: 1134779-64-8
M0158



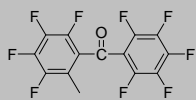
CAS No: 109997-74-2
M0159



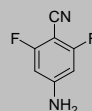
CAS No: 392-56-3
M0160



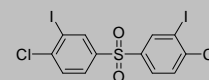
CAS No: 434-90-2
M0161



CAS No: 853-39-4
M0162

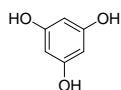


CAS No: 207297-92-5
M0163

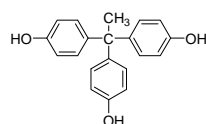


M0164

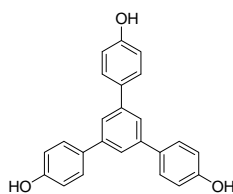
Tri-functional Monomers*



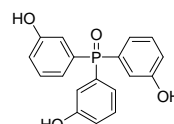
CAS No: 108-73-6
M0165



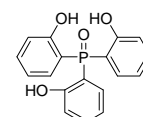
CAS No: 27955-94-8
M0166



CAS No: 15797-52-1
M0167



CAS No: 42405-96-9
M0168



CAS No: 107811-56-3
M0169

*The price and availability information on the following categories: Hydrophilic Monomers, Diphenols, Chiral Diphenols, Dithiophenols, Activated Aromatic Dihalides, Tri-functional Monomers, please contact **YANJIN** directly.

YANJIN Polymers and Membranes

1. Polymer Categories:

- (1) **Random copolymers** are prepared based on the combination of any YANJIN monomers. The sulfonation degree ranges from 0 to 60 percent according to ratios between sulfonated and unsulfonated monomers.
- (2) **Blocky copolymers** are prepared using either a hydrophilic or hydrophobic block through the polymerization with the rest monomers based on the combination of any YANJIN monomers. The block length ranges from 3,000 to 20,000 g/mol.
- (3) **Block copolymers** are prepared using two pre-made blocks. The block length ranges from 3,000 to 20,000 g/mol.
- (4) **Crosslinkable copolymers** contain moieties that could be crosslinked upon UV light or heat. The crosslinkable monomers include aromatic ketone or methyl groups.

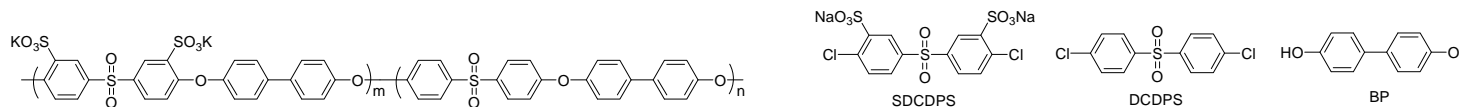
2. You Name It, We Will Make It!

YANJIN can provide custom chemical synthesis and conduct contract research with high quality and on-time delivery.

3. YANJIN Membranes

YANJIN can provide the membranes based on all the YANJIN polymers. The thickness ranges from 10 to 100 microns, and the size can be 10 by 10 cm, 20 by 20 cm, or any size according to the customers' demand.

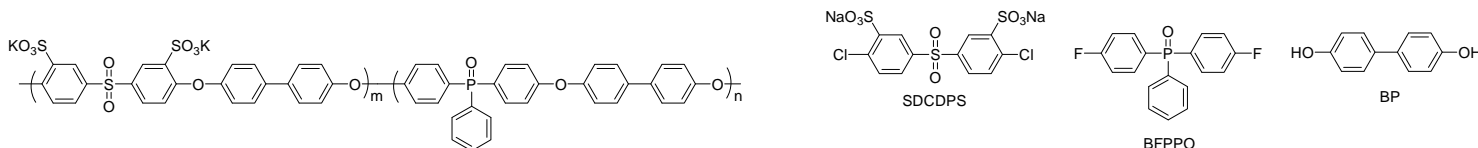
Random Copolymer Series I: SDCDPS-DCDPS-BP



YANJIN Names	YANJIN Catalog No.	Feed Molar Ratios (SDCDPS:DCDPS:BP)	Intrinsic Viscosity* (dL/g)	Packaging	Status	Prices
YJ-RP-I-00	P0001	0:100:100	>1.0	5g, 10g, 50g in plastic bottles	White fibrous Solid	P0001-5g: \$129; P0001-10g: \$199 P0001-25g: \$349
YJ-RP-I-10	P0002	10:90:100	>0.9	5g, 10g, 50g in plastic bottles	White fibrous Solid	P0002-5g: \$129; P0002-10g: \$199 P0002-25g: \$349
YJ-RP-I-20	P0003	20:80:100	>0.8	5g, 10g, 50g in plastic bottles	White fibrous Solid	P0003-5g: \$129; P0003-10g: \$199 P0003-25g: \$349
YJ-RP-I-30	P0004	30:70:100	>0.8	5g, 10g, 50g in plastic bottles	White fibrous Solid	P0004-5g: \$129; P0004-10g: \$199 P0004-25g: \$349
YJ-RP-I-40	P0005	40:60:100	>0.8	5g, 10g, 50g in plastic bottles	White fibrous Solid	P0005-5g: \$129; P0005-10g: \$199 P0005-25g: \$349
YJ-RP-I-50	P0006	50:50:100	>0.6	5g, 10g, 50g in plastic bottles	White fibrous Solid	P0006-5g: \$129; P0006-10g: \$199 P0006-25g: \$349
YJ-RP-I-60	P0007	60:40:100	>0.6	5g, 10g, 50g in plastic bottles	White powder	P0007-5g: \$129; P0007-10g: \$199 P0007-25g: \$349
YJ-RP-I-70	P0008	70:30:100	>0.6	5g, 10g, 50g in plastic bottles	Yellow powder	P0008-5g: \$129; P0008-10g: \$199 P0008-25g: \$349
YJ-RP-I-80	P0009	80:20:100	>0.6	5g, 10g, 50g in plastic bottles	Yellow powder	P0009-5g: \$129; P0009-10g: \$199 P0009-25g: \$349
YJ-RP-I-90	P0010	90:10:100	>0.6	5g, 10g, 50g in plastic bottles	Yellow powder	P0010-5g: \$129; P0010-10g: \$199 P0010-25g: \$349
YJ-RP-I-100	P0011	100:0:100	>0.6	5g, 10g, 50g in plastic bottles	Yellow powder	P0011-5g: \$129; P0011-10g: \$199 P0011-25g: \$349

*Intrinsic viscosity is measured using Ubbelohde viscometer in NMP containing 0.05 LiBr at 25°C.

Random Copolymer Series II: SDCDPS-BFPPO-BP



YANJIN Names	YANJIN Catalog No.	Feed Molar Ratios (SDCDPS:BFPPO:BP)	Intrinsic Viscosity* (dL/g)	Packaging	Status	Prices
YJ-RP-II-00	P0012	0:100:100	>1.0	1g, 5g in plastic bottles	White fibrous Solid	P0012-1g: \$149 P0012-5g: \$349
YJ-RP-II-10	P0013	10:90:100	>0.9	1g, 5g in plastic bottles	White fibrous Solid	P0013-1g: \$149 P0013-5g: \$349
YJ-RP-II-20	P0014	20:80:100	>0.8	1g, 5g in plastic bottles	White fibrous Solid	P0014-1g: \$149 P0014-5g: \$349
YJ-RP-II-30	P0015	30:70:100	>0.8	1g, 5g in plastic bottles	White fibrous Solid	P0015-1g: \$149 P0015-5g: \$349
YJ-RP-II-40	P0016	40:60:100	>0.8	1g, 5g in plastic bottles	White fibrous Solid	P0016-1g: \$149 P0016-5g: \$349
YJ-RP-II-50	P0017	50:50:100	>0.6	1g, 5g in plastic bottles	White fibrous Solid	P0017-1g: \$149 P0017-5g: \$349
YJ-RP-II-60	P0018	60:40:100	>0.6	1g, 5g in plastic bottles	White powder	P0018-1g: \$149 P0018-5g: \$349
YJ-RP-II-70	P0019	70:30:100	>0.6	1g, 5g in plastic bottles	Yellow powder	P0019-1g: \$149 P0019-5g: \$349
YJ-RP-II-80	P0020	80:20:100	>0.6	1g, 5g in plastic bottles	Yellow powder	P0020-1g: \$149 P0020-5g: \$349
YJ-RP-II-90	P0021	90:10:100	>0.6	1g, 5g in plastic bottles	Yellow powder	P0021-1g: \$149 P0021-5g: \$349

*Intrinsic viscosity is measured using Ubbelohde viscometer in NMP containing 0.05 LiBr at 25°C.