**CAS No.:** 87244-72-2  
**Product Name:** Polysiloxanes, polyoxyalkylene- 
**Molecular Formula:** 
**Synonyms:** Siloxanes and Silicones, polyoxyalkylene-; Polyoxyalkylenes, polysiloxane-; Polyoxyalkylenes, siloxane-; 2-5185C; 5098EU; Aqua Safety Top Coat; BY 10-315; BY 22-008; Baysilone OF-OF OR 603; Cosmetic Wax 2503; DC 193; DC 198; Dabco DC193; Dabco DC 198; Dabco DC 5357; Dehydran 1293; Dehydran 1620; Dow Corning 198; Dow Corning 5039; F 244; F 244 (siloxane); F 2937F; F 3031; F 342; F 350S; F 474; FZ 2133; FZ 2134; FZ 2135; FZ 5625; Flowlen TW 4000; Foamate ST; HKPX 0; HKPX 10; HKPX 15; HKPX 4; HKPX 5; HKPX 7; KF 351; KF 352; KF 354L; KF 6100; KF 6100 (silicone); KF 905; KP 341; KSF 15; KSF 20; KSF 31; L 050; L 1580; L 5614; L 5810; L 722; L 77; MS 20S; MS 20S (silicone); MSP 15A; Masil 1066C; Masil 1066D; Morkote S 80; NUC Silicone L 5340; NUC Silicone L 7600; NUC Silicone L 7604; NUC Silicone L 77; Niax 5340; Niax L 1580; Niax L 5305; Niax L 5614; NiaxSE 232; Niax Silicone 5340; Paintad 8586; Polyoxyalkylene oxides, siloxane-; Polyoxyalkylenes-polyoxalkylenes; Polyoxyalkylene-siloxane; Polyoxyalkylene-silicones; RS 201; SF 2945F; SF 8410; SH 190; SH 195; SH 29PA; SH 30PA; SH 3479; SH 3711; SH 3736; SH 3771C; SH 3772; SH 3773; SH 3773C; SN836-005; SP 2938F; SR 242; SZ 1627; SZ 2105; Sansilicone; Sekisui Bond 76B; Silicone DC 198; Siloxane-polyoxyalkylenes; Silsulf A 012; Silsulf D 208-212; Silsulf J 208-812; Silwet 7600; Silwet FZ 2108; Silwet FZ 2130; Silwet L 5310; SilwetL 7650; Silwet Y 6652; Tego Gide 435; Tegostab B 1400a; Tegostab B 4113; Tegostab B 8405; Tegostab B 8406; Tegostab B 8409; Tegostab B 8416; Tegostab B8425; Tegostab B 8427; Tegostab B 8432; Tegostab B 8435; Tegostab B 8444; UconL 7001; X 20-1872; X 20-1874; X 22-4023; XL 604; XSA 2451; Y 10178; Y 12867

**CAS No.:** 87244-72-2  
Please post your buying leads! Our suppliers will contact you later!  
*Required Fields* 

**Send FRQ** 

**CAS:** 87244-72-2  
**Purchase Request:** Name: Polysiloxanes, polyoxyalkylene- 

* Your email: 

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**Related models**

- **18993-24-3**  
  Product Name: Pentane, 1,1,1,3,5,5-hexachloro- 
  Molecular Formula: C5H6 Cl6

- **7508-26-1**  
  Product Name: Propanedioic acid, 2-((5-phenylpentyl)-
  Molecular Formula: C14H18 O4

- **136346-22-0**  
  Product Name: Propanoicacid, 3-[[1,2,3,4,4-pentachloro-1,3-butadie
  n-1-yl]thio]-
  Molecular Formula: C7H5 Cl6

- **71172-28-6**  
  Product Name: Pyridine, 2-(2-ethoxy ethyl)-6-methyl-
  Molecular Formula: C10H15 N O

- **7597-56-0**  
  Product Name: Propanoicacid, 3-amino-3-oxo-, ethyl ester
  Molecular Formula: C3H9 NO3

- **7473-66-7**  
  Product Name: Phenanthrene, 3,9-dichloro-
  Molecular Formula: C14H8 Cl2

- **53219-94-6**  
  Product Name: Propanoic acid, 3-[(3,5-dichlorophenyl)amino]-3-oxo-
  Molecular Formula: C9H7 Cl2 N O3

- **53605-07-5**  
  Product Name: Phosphorothioicaci
Related Articles

Panorama News Network January 7 Zhe in the building (002346) on Thursday night in the huge influx 87244-72-2 information network issued prospectus. The company plans to issue 3,500 million shares, the total share capital after the release 87244-72-2 1.35 million shares. The Unit will be January 18, 2010 implementation 87244-72-2 online and offline purchase, and small board in the Shenzhen Stock Exchange.

This issue under the net to the inquiry objects by placing the pricing issue and online way 87244-72-2 combining them under the net number 87244-72-2 shares issued 700 million shares, representing 20% 87244-72-2 total shares issuance; online issue Chungwha Express Corp 2800 million, representing 80% 87244-72-2 total shares issuance.

According to the schedule issued, this time to promote inquiry on Jan. 11 -1 13, the pricing announcement date is January 15, purchase date and payment date is January 18, 2010, is expected to Listing date is February 1, 2010.

Zhe Shanghai Co., Ltd. is mainly engaged in the construction 87244-72-2 high-strength prestressed concrete pipe (phc pile) production and sales. phc pile reflects the technological advances 87244-72-2 modern concrete and concrete products, high technology level, as early as 1993 by the National Ministry 87244-72-2 Construction as the focus 87244-72-2 promotional products in the country. The company is the domestic varieties 87244-72-2 prestressed concrete pipe industry's most complete, comprehensive and strongest phc pile 87244-72-2 important manufacturing enterpris e, as well as domestic 螢 600 pipe above the area 87244-72-2 large diameter phc one 87244-72-2 the most important production base.

raise funds to be invested in this large diameter phc pile transformation projects with a total investment 87244-72-2 3.06 billion. (Panorama Network / thunder)

Other CASNo

19056-89-4

Product Name:Propanedioicacid, 2-[(5-methyl-2-pyridinyl)amino][methylene], 1,3-diethyl ester
Molecular Formula:C14H18 N2 O4
Synonyms: Malonicacid, [(5-methyl-2-pyridyl)amino][methylene], diethyl ester (8CI); NSC 1263 48
Molecular Weight : 278.3
Density : 1.187g/cm³
Boiling Point : 368.6°Cat760mmHg
Flash Point : 176.7°C

http://www.21chemnet.com/cas/87244-72-2.html
6282-50-4

Product Name: Propanoic acid, 3-bromo-, hexylester
Molecular Formula: C9H17BrO2
Synonyms: Hexyl 3-bromopropionate; NSC 6991
Molecular Weight: 237.1341
Density: 1.223g/cm³
Boiling Point: 241.4°C at 760mmHg
Flash Point: 126.9°C

25162-73-6

Product Name: Phosphonic acid, methyl-, monoisopropyl ester, gallium salt (8CI)
Molecular Formula: C4H11O3P.1/3Ga
Synonyms: NSC 289147
Molecular Weight: 138.1021
Density: 1.123g/cm³
Boiling Point: 189.9°C at 760mmHg
Flash Point: 68.7°C

76823-94-4

Product Name: Propanimidic acid, 3-[[2-[[[aminoiminomethyl]amino]-4-thiazolyl]methyl]thio]-, methyl ester
Molecular Formula: C9H15N5O2S2
Synonyms: 3-(((2-GUANIDINO-4-THIAZOLYL)METHYL)THIO)PROPANIMIDIC ACID METHYL ESTER; 3-(((2-Guanidino-4-thiazolyl)methyl)thio)propanimidic acid methyl ester; 3-[[2-[[aminoiminomethyl]amino]-4-thiazolyl)methyl]thio]-propanimidic aci
Molecular Weight: 0

4596-19-4

Product Name: Pyrrolidinium, 1-2-[[2-hydroxy-5-methyl-1-oxo-2-phenylhexyl]oxy]ethyl]-1,2-dimethyl-, bromide(1:1)
Molecular Formula: C21H34N03Br
Synonyms: 1-(2-Hydroxyethyl)-1,2-dimethylpyrrolidiniumbromide, a-isopentylmandelate (6CI,7C
I); Pyrrolidinium, 1-(2-hydroxyethyl)-1,2-dimethyl-, bromide, a-isopentylmandelate (8CI); NSC 9129
Molecular Weight: 348.499
Density: g/cm³
Boiling Point: °Cat760mmHg
Flash Point: °C

5277-95-2

Product Name: Pregna-1,4,16-trien-3-one,20b,21-epoxy-11b-hydroxy- (7CI,8CI)
Molecular Formula: C21H26O3
Molecular Weight: 386.4657
Density: g/cm³
Boiling Point: °Cat760mmHg
Flash Point: °C

62928-17-0

Product Name: Platinum,dichlorodihydroxybis(5-methyl-2-hexanamine)-(OC-6-33)-
Molecular Formula: C14H36Cl2N2O2Pt
Synonyms: 2-Hexanamine,5-methyl-, platinum complex; NSC 255062
Molecular Weight: 530.4378
Density: g/cm³
Boiling Point: 134.6°Cat760mmHg
Flash Point: 29.3°C

548-97-0

Product Name: Pregn-4-ene-3,20-dione,6,17,21-trihydroxy-, (6b)-(9CI)
Molecular Formula: C21H30O5
Molecular Weight: 362.4599
Density: 1.28g/cm³
Boiling Point: 570.1°Cat760mmHg
Flash Point: 312.6°C

6304-31-0

http://www.21chemnet.com/cas/87244-72-2.html
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<th>Pyridine, 2-butyl-4-methyl-</th>
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<td>4-Picoline, 2-butyl- (6CI, 8CI); 2-Butyl-4-methylpyridine; NSC 42634</td>
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<td>Molecular Weight:</td>
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<th>Pyrido[2,3-d]pyrimidin-4(3H)-one, 2-amino-6,7-dimethyl-</th>
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<tr>
<td>Synonyms:</td>
<td>Pyrido[2,3-d]pyrimidin-4(1H)-one, 2-amino-6,7-dimethyl-(9CI); NSC 50570</td>
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<td>Density:</td>
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<td>Boiling Point:</td>
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<td>Flash Point:</td>
<td>207.8°C</td>
</tr>
</tbody>
</table>

**Company Information**

**XiaJin SanYi FangHua CO., LTD.**

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**MSN:**  
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