

主题：融合创新 变革机遇



时间：2010年11月11-13日 地点：上海光大会展中心

Time: Nov11-13.2010

Venue: Shanghai Everbright Convention & Exhibition Center

2010中国（上海）国际喷涂聚脲  
技术与应用展览会暨研讨会

Spray Polyurea Technology and Application Expo 2010

**Sponsors:** Shanghai Society of Civil Engineering  
College of Civil Engineering, Tongji University  
China Instrument and Control Society  
Professional Committee of vibration and strain measurement

**Co-Sponsors:** College of Civil Engineering, Nanjing University of Technology  
College of Civil Engineering and Architecture, Zhejiang University  
College of Civil Engineering, Qingdao Technological University  
College of Civil Engineering and Architecture, Tianjin University

**Supporters:** College of Civil Engineering, Qingdao Technological University  
China Polyurea Technology Website [www.polyurea.cn](http://www.polyurea.cn)  
College of Civil Engineering, Nanjing University of Technology  
College of Civil Engineering and Architecture, Zhejiang University  
China Civil Engineering Society  
China Exploration & Design Association

**Support media:** [www.polyurea.cn](http://www.polyurea.cn)

**Organizer:** Shanghai Cuxin Exhibition Planning Co., Ltd

### [Preface]

Polyurea is an emerging environment-friendly material abroad over a decade. Polyurea Technology organically combines the high performance of polyurea and fast coating & on –the –spot curing technology, which has an incomparable superiority in engineering applications. Polyurea Technology's application in Olympic venues in China, the Beijing-Tianjin high-speed railway, Beijing-Shanghai high-speed and other large infrastructures is highly praised in the global material and engineering field. Polyurea material can be completely or part of an alternative to traditional polyurethane, polyurethane/polyurea, epoxy resin, fiberglass, heavy duty coatings and other materials. Due to the superior performance, polyurea has been widely applied in water repellent, anti-corrosion, wear resistance, impact resistance and resistance to nuclear radiation and many other fields.

After more than ten years' development in China, Polyurea has got a great application achievement, especially in sports stadiums, high-speed railways, water conservancy and other fields. Polyurea came from America and developed in China. But in other fields, the development is still lagging behind including green roof planting, protection of marine concrete, landfill, road and bridge and other tunnels. In order to make the Polyurea technology have a better development and direction in China, and also strive to catch up with and surpass advanced world levels, the "Spray Polyurea Technology and Application Expo 2010" is planned to held in Shanghai Everbright Convention & Exhibition Center during 11-13 Nov. , jointly hosted and supported by China Civil Engineering Society, Shanghai Society

of Civil Engineering, College of Civil Engineering, Tongji University, China Instrument and Control Society, Professional Committee of vibration and strain measurement, College of Civil Engineering, Qingdao Technological University, College of Civil Engineering and Architecture, Tianjin University College of Civil Engineering, Nanjing University of Technology, College of Civil Engineering and Architecture, Zhejiang University and Shanghai cuxin Exhibition Planning Co., Ltd. Polyurea enterprises and related unites are warmly welcomed to participate so that we can create a promising future of Chinese Polyurea Technology!

### **[Scope of Exhibits]**

**Raw materials and additives:** Aromatic isocyanate:4',4-MDI,2',4-MDI,liquefaction: MDI,PAPI

Aliphatic isocyanates:IPDI, HMDI, HDI, TMXDI

Amino polyether: D-2000, T-5000, D-400, T-403, D-230

Aspartic acid resin:1220, 1420, 1521, XP-7068, XP-7161, 8825, 8230, 8430

Aromatic amine chain extender:E-100, E-300, TX-2, TX-3, 4200, 4100

Aliphatic amine chain extenders: IPDA, P-650, P-1000, PC-136, J-754, Q-2100, C-1000, C-3000

Ancillary materials: Adhesion promoter, Foam killer, Oxidation Inhibitor, Ultraviolet absorbent, antistatic, catalyst, moderator, flame retardant, flattening agent, mildew-proof agent, molecular sieve, pigment paste, diluents, release agent, high weather aliphatic topcoat

**Spraying equipment:** Domestic and foreign host machines, spray rods and additional equipment related to polyurea technology.

**Maintenance facility:** automatic spraying car, Insulation construction vehicles, Refrigerated water separator, Vat mixer, Hydraulic lift truck ladder.

**Substrates:** Shot blasting machine, Polished machine, Substrate Calibrating Machine, Powerful fan, High-pressure water jet.

**Section devices:** laboratory equipments, product quality inspection technology and equipments, control and automation software, quality control technology, nondestructive, ultrasonic thickness measurement, EDM pinhole detector

**Scientific research:** High performance and application of polyurea under the situation of corrosion, stress, alternation of wetting and drying, freeze-thaw cycle, dynamic load, micro crack, strong impact, high wear and other working condition.

### **Academic exchange and Forum:**

During the exhibition, "National Polyurea Summit Forum" will be held at the same time, then there will be researchers, material developers, equipment manufactures and construction enterprises from polyurea industry of different countries gathering in Shanghai to exchange the latest development and the future imagination of polyurea technology. The forum will last three days, and there are various forms including General Assembly Speech, Bar of urea, symposium, quiz, etc., which can help the exhibitors not only have a comprehensive understanding of the latest developments of the global polyurea industry, but also the opportunity to have face-to-face communications and ideas-exchanging with the corporate officials of excellent polyurea enterprises, experts from universities and research institutions, and many polyurea manufacturers, distributors, and specialists from R&D and technical support. Exhibitors will have a full range of industry and trade information, and have a discussion with the problems concerning the development of their enterprises.

Notes: Expenses Standard: Each (within 30 minutes) 16000 RMB. Venues and public address facilities are provided according to the organization unit, and industrial professionals will be invited.

(Details available on request)

**[Participation Fee]****•Standard booth (add 20% corner charge for Corner booth)**

**Standard booth:** Domestic enterprise: 9800 RMB, Joint venture: 12000 RMB, Foreign enterprise: 3000 Dollars

**Booth setting:** Standard booth (3m×3m) one information desk, two chairs, one 220V electrical source, one piece of Bilingual Fascia board, two spot lights, wall-to-wall carpeting, profile within 300 words.

**•Raw space: (Without any facilities, exhibition venue management fee:25 RMB/m<sup>2</sup>)**

**Raw ground:** Domestic enterprise: 1000RMB/square meter

Joint venture: 1200RMB/square meter

Foreign enterprise: 280 Dollars/ square meter

**[Directory Advertising]**

Cover 20000 RMB	Back cover 16000 RMB	Inside front cover 12000 RMB	Head page 10000RMB
Inside back cover8000 RMB	Color pages 6000 RMB	Black and white inside pages 3000 RMB	Profile 1000 RMB
Visiting ticket :580million/10000 tickets/30000tickets at least		Inflatable arch :15000 RMB/exhibition period	
Outdoor balloons:7000 RMB/ exhibition period		Spectators documents: 20000 RMB /10000 pieces (total: 60000 pieces)	
Scroll (10mX90cm):6000 RMB / exhibition period		Invitation cards (16-fold opening ):12000 RMB /10000 pieces	

**[Exhibition Benefits]**

1. To show the latest products and technologies, establishing and consolidating the company's image.
2. To get the most valuable market feedback from the technical and purchasing representatives from all application industries.
3. To provide a model for the exhibitors of products and market opportunities for the investigation and a knowledge platform for the buyers.
4. To grasp the golden opportunities to communicate with industrial institutions, agencies, organizations as well as corporate decision-makers.
5. To benefit from a series of high-level meetings and seminars; The opportunities to cooperate and communicate with professional visitors and buyers.
6. Through close partnership with hosts and media, you can get more attention during the exhibition.

**[Exhibition Procedures]**

Fill out the application form→seal affixed→mail or fax to Organization Committee→Confirmation from Organization Committee→Exhibitors remit money to Organization Committee within a week and fax remittance form to Organization Committee→Organization Committee appoint the booths according to the registration time, booth size and payment order.

**[Contact with Organization Committee]**

Please contact with us in time to obtain the latest show information.

Address: Room 802 of Long Ju Buildin, Pudong Boulevard, Shanghai

Post Code: 200136

Organizer: Shanghai cuxin Exhibition Planning Co., Ltd.

**Website: [www.shcuxin.com](http://www.shcuxin.com)**

**Tel: +86-21- 38710076 38710816 E-mail: [chenghui\\_2007@126.com](mailto:chenghui_2007@126.com)**

**Fax: +86-21-51079767 Contact: Li Yang 13124895512**

**Dr. Li Bingsheng, College of Civil Engineering, Tongji University 13816095801**

**Dr. Huang Weibo, College of Civil Engineering, Qingdao Technological University 13906485186**