



Water Quality Association
International Headquarters & Laboratory

4151 Naperville Road
Lisle, Illinois 60532-3696 USA
Phone 630 505 0160
Fax 630 505 9637
www.wqa.org

A not-for-profit organization

GOLD SEAL CERTIFICATE

This is to certify that the drinking water system component herein has been independently tested and certified by the Water Quality Association in accordance with "Drinking Water System Components - Health Effects," NSF/ANSI-61. The material safety of the component listed has earned the Gold Seal.

Manufacturer:	Pure Resin Company Limited
Address:	Hangzhou Gulf Chemical Zone Shangyu, Zhejiang, CHINA 312369 CHINA
Model:	PC003
Product Type:	Ion Exchange Resin
Size:	315-1250 microns
Water Contact Temp:	CLD 23
Water Contact Material:	SYN
Listing Notes:	Cation Resin

Issue Date:	Friday, September 29, 2006
Expiration Date:	Thursday, December 30, 2010
Test Unit Number:	05191.001
Certificate Number:	CRT.012706.05191001.R3


Joseph F. Harrison, P.E., CWS-VI

9 October 2006
Effective Date



Water Quality Association
International Headquarters & Laboratory

4151 Naperville Road
Lisle, Illinois 60532-3696 USA
Phone 630 505 0160
Fax 630 505 9637
www.wqa.org

A not-for-profit organization

GOLD SEAL CERTIFICATE

This is to certify that the component described herein has been independently tested and certified by the Water Quality Association in accordance with the materials and structural integrity sections of "Residential Cation Exchange Water Softeners," NSF/ANSI 44. The material safety and structural integrity of the media listed below has earned the Gold Seal.

Manufacturer:	Pure Resin Company Limited
Address:	Hangzhou Gulf Chemical Zone Shangyu, Zhejiang, CHINA 312369
Model / Brand Name:	PC002 Pure
Product Type:	Ion Exchange Resin
Structural Integrity:	N/A
Materials:	Pass
Notes:	Cation resin conforms to material requirements only.

Issue Date:	Friday, September 29, 2006
Expiration Date:	Monday, January 24, 2011
Test Unit Number/ Conformance Method:	06085.001, Data Transfer
Certificate Number:	CRT.051106.06085001.R1


Joseph F. Harrison, P.E., CWS-VI

9 October 2006
Effective Date



Water Quality Association
International Headquarters & Laboratory

4151 Naperville Road
Lisle, Illinois 60532-3696 USA
Phone 630 505 0160
Fax 630 505 9637
www.wqa.org

A not-for-profit organization

GOLD SEAL CERTIFICATE

This is to certify that the drinking water system component herein has been independently tested and certified by the Water Quality Association in accordance with "Drinking Water System Components - Health Effects," NSF/ANSI-61. The material safety of the component listed has earned the Gold Seal.

Manufacturer:	Pure Resin Company Limited
Address:	Hangzhou Gulf Chemical Zone Shangyu, Zhejiang, CHINA 312369 CHINA
Model:	PC002
Product Type:	Ion Exchange Resin
Size:	315-1250 microns
Water Contact Temp:	CLD 23
Water Contact Material:	SYN
Listing Notes:	Cation Resin

Issue Date:	Friday, September 29, 2006
Expiration Date:	Thursday, December 30, 2010
Test Unit Number:	06085.001
Certificate Number:	CRT.051106.06085001.R1


Joseph F. Harrison, P.E., CWS-VI

9 October 2006
Effective Date



Water Quality Association
International Headquarters & Laboratory

4151 Naperville Road
Lisle, Illinois 60532-3696 USA
Phone 630 505 0160
Fax 630 505 9637
www.wqa.org

A not-for-profit organization

GOLD SEAL CERTIFICATE

This is to certify that the component described herein has been independently tested and certified by the Water Quality Association in accordance with the materials and structural integrity sections of "Residential Cation Exchange Water Softeners," NSF/ANSI 44. The material safety and structural integrity of the media listed below has earned the Gold Seal.

Manufacturer:	Pure Resin Company Limited
Address:	Hangzhou Gulf Chemical Zone Shangyu, Zhejiang, CHINA 312369
Model / Brand Name:	PC003 Pure
Product Type:	Ion Exchange Resin
Structural Integrity:	N/A
Materials:	Pass
Notes:	Cation resin conforms to material requirements only.

Issue Date:	Friday, September 29, 2006
Expiration Date:	Monday, January 24, 2011
Test Unit Number/ Conformance Method:	05191.001, Test Unit
Certificate Number:	CRT.012706.05191001.R2

Joseph F. Harrison 9 October 2006
Joseph F. Harrison, P.E., CWS-VI Effective Date