



# 质量管理体系认证证书

注册号: 01724Q10469R7L

兹证明

**江西蓝星星火有机硅有限公司**

91360425352070045Y

注册/办公/生产地址: 江西省九江市永修县杨家岭, 330319

建立的质量管理体系符合

**GB/T19001-2016/ISO9001:2015 标准**

认证/注册范围

有机硅单体及其深加工系列产品的设计、开发、生产; 氯碱产品的生产

初评获证日期: 2003-07-18

发证日期: 2024-05-28

证书有效期: 2024-05-28 ~ 2027-05-27



证书在国家规定的各行政、资质许可有效期内使用有效;  
证书的有效性需经 XGQC 年度监督审核予以确认, 并以证书二维码扫描结果为准;  
本证书信息可在国家认证认可监督管理委员会官方网站 [www.cnca.gov.cn](http://www.cnca.gov.cn)  
上查询, 也可在公司网站 [www.xgqc.com](http://www.xgqc.com) 上查询。



中国认可  
国际互认  
管理体系  
MANAGEMENT SYSTEM  
CNAS C017-M

签发



北京兴国环球认证有限公司

中国·北京·西城区广义街5号8层3-803 邮编100053





# QUALITY MANAGEMENT SYSTEM CERTIFICATE

Registration No. 01724Q10469R7L

We hereby certify that

**Jiangxi Bluestar Xinghuo Silicones Co., Ltd**

91360425352070045Y

Registration/Office/Production Add: Yangjialing, Yongxiu County, Jiujiang City, Jiangxi Province,  
330319

by reason of its **Quality Management System**  
has been awarded this certificate for compliance with the standard  
**GB/T19001-2016/ISO9001:2015**

Scope of certification/registration  
**Design, development and production of organosilicon monomer and its  
deep processing products; Production of chlor-alkali products**

Initial Issuance Date:2003-07-18

Date of Issue: 2024-05-28

This certificate is valid during: 2024-05-28~ 2027-05-27



The certificate is valid within the term of validity of all the administration and qualification stipulated in accordance with the regulation of PRC;

The validity of the certificate shall be validated by annual surveillance audit of XGQC. and according to QR code scanning results;

The related information of this certification can be searched on the portal of CNCA [www.cnca.gov.cn](http://www.cnca.gov.cn) or the site of company [www.xgqc.com](http://www.xgqc.com)



中国认可  
国际互认  
管理体系  
MANAGEMENT SYSTEM  
CNAS C017-M

ISSUED BY



Beijing Xingguo Global Certification Co., Ltd.

Room 3-803, 8/F, No.5, Guangyi Street, Xicheng District, Beijing, P.R.China, 100053





# 环境管理体系认证证书

注册号: 01724E20275R7L

兹证明

**江西蓝星星火有机硅有限公司**

91360425352070045Y

注册/办公/生产地址: 江西省九江市永修县杨家岭, 330319

建立的环境管理体系符合  
**GB/T24001-2016/ISO14001:2015 标准**

认证/注册范围

有机硅单体及其深加工系列产品的设计、开发、生产; 氯碱产品的生产及其场所所涉及的环境管理活动

初评获证日期: 2004-12-30

发证日期: 2024-05-28

证书有效期: 2024-05-28 ~ 2027-05-27



证书在国家规定的各行政、资质许可有效期内使用有效;  
证书的有效性需经 XGQC 年度监督审核予以确认, 并以证书二维码扫描结果为准;  
本证书信息可在国家认证认可监督管理委员会官方网站 [www.cnca.gov.cn](http://www.cnca.gov.cn)  
上查询, 也可在公司网站 [www.xgqc.com](http://www.xgqc.com) 上查询。



中国认可  
国际互认  
管理体系  
MANAGEMENT SYSTEM  
CNAS C017-M

签发



北京兴国环球认证有限公司

中国·北京·西城区广义街5号8层3-803 邮编100053





# ENVIRONMENTAL MANAGEMENT SYSTEM CERTIFICATE

Registration No. 01724E20275R7L

We hereby certify that

**Jiangxi Bluestar Xinghuo Silicones Co., Ltd**

91360425352070045Y

Registration/Office/Production Add: Yangjialing, Yongxiu County, Jiujiang City, Jiangxi Province, 330319

by reason of its **Environmental Management System**  
has been awarded this certificate for compliance with the standard

**GB/T24001-2016/ISO14001:2015**

Scope of certification/registration

**Environmental Management Related to Design, development and production of organosilicon monomer and its deep processing products; Production of chlor-alkali products**

Initial Issuance Date:2004-12-30      Date of Issue: 2024-05-28

This certificate is valid during: 2024-05-28~ 2027-05-27



The certificate is valid within the term of validity of all the administration and qualification stipulated in accordance with the regulation of PRC;

The validity of the certificate shall be validated by annual surveillance audit of XGQC. and according to QR code scanning results;

The related information of this certification can be searched on the portal of CNCA [www.cnca.gov.cn](http://www.cnca.gov.cn) or the site of company [www.xgqc.com](http://www.xgqc.com)



中国认可  
国际互认  
管理体系  
MANAGEMENT SYSTEM  
CNAS C017-M

ISSUED BY



Beijing Xingguo Global Certification Co., Ltd.

Room 3-803, 8/F, No.5, Guangyi Street, Xicheng District, Beijing, P.R.China, 100053





# 职业健康安全管理体系认证证书

注册号: 01724S10248R7L

兹证明

**江西蓝星星火有机硅有限公司**

91360425352070045Y

注册/办公/生产地址: 江西省九江市永修县杨家岭, 330319

建立的职业健康安全管理体系符合  
**GB/T45001-2020/ISO45001:2018 标准**

认证/注册范围

有机硅单体及其深加工系列产品的设计、开发、生产; 氯碱产品的生产及其场所所涉及的  
职业健康安全管理活动

初评获证日期: 2004-12-17

发证日期: 2024-05-28

证书有效期: 2024-05-28 ~ 2027-05-27



证书在国家规定的各行政、资质许可有效期内使用有效;  
证书的有效性需经 XGQC 年度监督审核予以确认, 并以证书二维码扫描结果为准;  
本证书信息可在国家认证认可监督管理委员会官方网站 [www.cnca.gov.cn](http://www.cnca.gov.cn)  
上查询, 也可在公司网站 [www.xgqc.com](http://www.xgqc.com) 上查询。



中国认可  
国际互认  
管理体系  
MANAGEMENT SYSTEM  
CNAS C017-M

签发



北京兴国环球认证有限公司

中国·北京·西城区广义街5号8层3-803 邮编100053





# OCCUPATIONAL HEALTH & SAFETY MANAGEMENT SYSTEM CERTIFICATE

Registration No. 01724S10248R7L

We hereby certify that

**Jiangxi Bluestar Xinghuo Silicones Co., Ltd**

91360425352070045Y

Registration/Office/Production Add: Yangjialing, Yongxiu County, Jiujiang City, Jiangxi Province,  
330319

by reason of its **Occupational Health & Safety Management System**  
has been awarded this certificate for compliance with the standard

**GB/T45001-2020/ISO45001:2018**

Scope of certification/registration

**Occupational Health & Safety Management Related to Design,  
development and production of organosilicon monomer and its deep  
processing products; Production of chlor-alkali products**

Initial Issuance Date:2004-12-17      Date of Issue: 2024-05-28

This certificate is valid during: 2024-05-28~ 2027-05-27



The certificate is valid within the term of validity of all the administration and qualification stipulated in accordance with the regulation of PRC;

The validity of the certificate shall be validated by annual surveillance audit of XGQC. and according to QR code scanning results;

The related information of this certification can be searched on the portal of CNCA [www.cnca.gov.cn](http://www.cnca.gov.cn) or the site of company [www.xgqc.com](http://www.xgqc.com)



中国认可  
国际互认  
管理体系  
MANAGEMENT SYSTEM  
CNAS C017-M

ISSUED BY



Beijing Xingguo Global Certification Co., Ltd.

Room 3-803, 8/F, No.5, Guangyi Street, Xicheng District, Beijing, P.R.China, 100053