

Seal application solutions

密封件应用解决方案...



密封方案专家
Sealing project expert



浙江加诚新材料有限公司
地址：浙江省海宁市尖山新区安江路64号
电话：0573-87760757
传真：0573-87766757
邮箱：jcxjlqf@163.com
官网：<http://www.hnjcrb.com>

Zhejiang Jiacheng New Material Co., Ltd
No.64 Anjiang Road, Jianshan New District, Haining City, Zhejiang Province
Tel: +86-0573-87760757
Fax: +86-0573-87766757
E-mail: jcxjlqf@163.com
Web: <http://www.hnjcrb.com>

浙江加诚新材料有限公司
Zhejiang Jiacheng New Material Co., Ltd

—高新技术企业—

公司简介 Company Profile



Zhejiang Jiacheng New Material Co., Ltd. (SJK for short) was founded in 1994, focusing on the R & D, production and sales of special rubber seals, and mastering high-end sealing professional production technology. The company mainly produces O-ring, ED ring, rubber gasket, rubber strip and other sealing products.

Over the years, SJK has always adhered to the service concept of "moving forward with customers, providing customers with better products and services, and cooperating with customers to create higher value", and achieved the professional service of "timely response and quotation, rigorous design, strict process, strict inspection, on-time delivery, multidimensional and efficient after-sale".

In production, SJK has rich experience in seal mold development, and can undertake the design and manufacture of special and complex seals to meet the customized needs of customers for special products. At the same time, the enterprise has obtained IATF16949 certification, and has professional experimental facilities, more than 100 sets of advanced production and testing equipment, modern ERP management system, etc.

As a leading enterprise in the domestic fluorine material sealing industry, SJK always keeps in mind the enterprise mission of "striving for the maximum interests of enterprises and customers". At present, SJK has won the trust and recognition of many well-known customers at home and abroad, and its sales network has covered Europe, America, the Middle East, Southeast Asia and other places. With the vision of "becoming a world famous seal brand", SJK keeps forging ahead, has the courage to shoulder social responsibility, and abides by the core values of "honesty, pragmatism, innovation and win-win". Strive to build the first brand of high-end seals.

浙江加诚新材料有限公司（简称SJK）创立于1994，专注于特种橡胶密封件的研发、生产与销售，掌握高端密封专业生产技术。公司主要生产O型圈，ED圈，橡胶垫圈，橡胶条等密封产品。

多年来，SJK始终秉持“与客户共同前行，为客户提供更优质的产品和服务，协同客户创造更高价值”服务理念，做到“及时响应与报价，严谨设计，严苛工艺，严格检验，准时交付，多维高效售后”的专业化服务。

在生产上，SJK具备丰富的密封件模具开发经验，可承接特殊复杂密封件的设计及制造，满足客户对特殊产品的定制需求。企业同时取得IATF16949认证，并且具备专业的实验设施、100多台先进的生产和检测设备、现代化的ERP管理系统等。

作为国内氟材料密封行业的龙头企业，SJK始终牢记“为企业与客户利益最大化奋斗”的企业使命。目前，SJK已获得众多知名国内外客户的信赖和认可，销售网络已覆盖欧美，中东，东南亚等地。SJK以“成为密封件全球知名品牌”为愿景，不断开拓进取，勇于肩负社会责任，恪守“诚信 务实 创新 共赢”核心价值观。致力打造高端密封件第一品牌。

历史沿革

Historical evolution

目录

Catalog

- 1994

海宁加诚橡胶厂成立
Haining Jiacheng rubber factory established
- 2009

取得ISO9001质量管理体系
Obtain ISO9001 quality management system
- 2009

海宁市加诚橡胶有限公司成立
Haining Jiacheng Rubber Co., Ltd. established
- 2010

引进ERP管理系统
Introduce ERP management system
- 2013

设立氟橡胶应用解决研发中心
Establishment of R & D Center for application and solution of fluororubber
- 2014

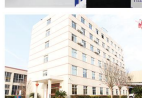
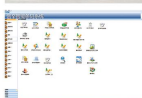
增资扩迁至海宁市钱江工业园区
Capital increase and relocation to Qianjiang Industrial Park, Haining City
- 2017

与浙江大学化学工程联合国家重点实验室建立合作
Cooperation with State Key Laboratory of chemical engineering of Zhejiang University
- 2019

增资扩迁至工业园区更名为浙江加诚新材料有限公司
Increased capital and moved to industrial park, renamed as Zhejiang Jiacheng New Material Co., Ltd
- 2019

取得IATF16949质量体系认证
Obtained iatf16949 quality system certification
- 2020

荣获国家高新技术企业
National high tech enterprise



○	公司资质 Qualification	01
○	产品应用领域/合作伙伴 Application/Cooperative partne	02
○	产品类别 Product category	03
○	材料牌号选型推荐 Material grade selection recommendation	10
○	材料选择指南 Material selection guide	11
○	生产线及设备 Production line and equipment	13
○	实验设备 Laboratory test equipment	15
○	ERP系统 ERP system	17

资质文件 Qualification documents

应用领域/合作伙伴 Applicable Industries/Cooperative partner

企业证书 (Enterprise certificate) :



应用领域 (Applicable Industries) :



汽车行业
AUTOMOBILE INDUSTRY



航空航天
AEROSPACE



泵阀行业
PUMP VALVE INDUSTRY



船舶行业
SHIPBUILDING INDUSTRY



食品医疗
FOOD MEDICINE



农业灌溉
AGRICULTURAL IRRIGATION



液压气动
HYDRAULIC PNEUMATIC



半导体
SEMICONDUCTOR

合作伙伴 (Cooperative partner) :



O型圈 O-Ring

ED/WF-WD/包覆圈 ED / WF-WD / PTFE Encapsulate O Ring

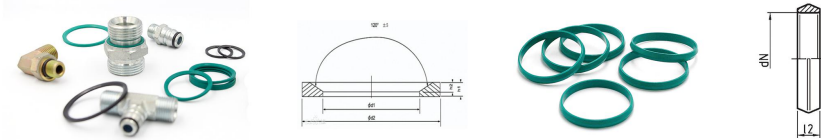
SJK O型圈简介 (Introduction of O-ring) :

- O型密封圈适用于装在各种机械设备上, 在规定的温度、压力、以及不同的液体和气体介质中, 于静止或运动状态下起密封作用。
产品特点:
1. 适合多种密封形式。
2. 适合多种运动方式。
3. 适合多种不同的密封介质。
4. 设计简单, 结构小巧, 装拆方便, 成本低廉。
5. 动摩擦阻力比较小。
执行标准: GB/T3452.1-2005、AS568、JIS B2401、
工作压力: 0~30MPa (依据材质定)
工作温度: -50℃~260℃ (依据材质定)
产品材质: 全氟橡胶 (FFKM)、氟橡胶 (FKM)、氟硅橡胶 (FVMQ)、硅橡胶 (VMQ)、乙丙橡胶 (EPDM)、丁腈橡胶 (NBR)、氢化丁腈 (HNBR)、四丙氟橡胶 (AFLAS) ...
- O-ring is suitable for all kinds of mechanical equipment, in the specified temperature, pressure, and different liquid and gas medium, in static or moving state to play a sealing role.
Product features: 1. Suitable for various sealing forms.
2. Suitable for a variety of sports.
3. Suitable for a variety of different sealing media.
4. Simple design, compact structure, convenient assembly and disassembly, low cost.
5. The dynamic friction resistance is relatively small.
Executive Standards: GB / t3452.1-2005, as568, JIS b2401
Working pressure: 0 ~ 30MPa (according to material)
Working temperature: - 50 °C ~ 260 °C (according to material)
Product material: FFKM,FKM,FVMQ,VMQ,EPM/EPDM,NBR,HNBR,AFLAS...



SJK ED/WF-WD圈简介 (Introduction of ED/WF-WD circle) :

- 管件接口处密封一般都采用耐高压的ED圈或者WD圈, 作为管接头、液压堵头、过滤接头等气动液压接头专用密封件, 比传统的O型圈的密封效果更好。
产品特点: 1、这种弹性密封件用来作为轴向静态密封, 应用在螺纹油口和螺杆端头, 截面在高压下都几乎保持恒定。
2、截面的机械变形小, 在压力循环期间无相对运动长期保持优异的密封性能。
产品标准: DIN3869 (ISO9974-2)
DIN 2353 (ISO8434-1)
工作压力: 最高可达60Mpa
产品材料: 85度丁腈, 80度氟橡胶...
- In general, high pressure resistant ed ring or WD ring is used as the special sealing element of pneumatic hydraulic joint such as pipe joint, hydraulic plug and transition joint, which has better sealing effect than traditional O-ring.
Product features: 1. This elastic seal is used as axial static seal, applied in threaded oil port and screw end, and its cross section is almost constant under high pressure.
2. The mechanical deformation of the cross-section is small, there is no relative movement during the pressure cycle, and the excellent sealing performance is maintained for a long time.
Product standard: DIN3869 (iso9974-2)
DIN 2353 (iso8434-1)
Working pressure: up to 60MPa
Product material: 85 degree nitrile, 80 degree fluororubber...



SJK 包覆圈简介 (Introduction of PTFE Encapsulate O Ring) :

- 包覆圈是有两种不同材质内外层特殊组合而来的密封圈类型, 外层可选FEP或PFA, 内层材质可选FKM VMQ EPDM。
产品特点:
包覆O型圈有着良好的耐化学腐蚀性能 (与FFKM相当), 可耐99%以上化学介质。
产品规格: AS568/GB3452.1
耐温范围: 零下80℃-260℃ (23℃时性能趋于稳定)
工作压力: 20MPa
产品材料: FEP/PFA+FKM/VMQ
- The outer layer is FEP or PFA, and FKM VMQ EPDM is the inner layer material.
Product features:
The coated O-ring has good chemical corrosion resistance (equivalent to fkm), and can resist more than 99% of chemical medium.
Product specification: as568/gb3452.1
Temperature resistance range: 80 °C -260 °C (performance tends to be stable at 23 °C)
Working pressure: 20MPa
Product material: FEP/PFA+FKM/VMQ



水封/油封 Water seal/Oil seal

全氟密封圈 Perfluoro seal ring

SJK 水封简介 (Introduction to water seal) :

- V型水封结构简单, 使用方便, 工作可靠性高, 使得有关沟槽及安装的设计工作量大大降低, 因此, V型水封在工业工程、水处理装置、碾压机、车床等领域获得广泛应用。

产品特点:

 1. 安装及拆卸简单可靠
 2. 兼有密封和防尘作用
 3. 表面接触压力小, 因此摩擦力小, 摩擦损失及摩擦发热少, 使用寿命长。

工作温度: $-40^{\circ}\text{C} \sim 200^{\circ}\text{C}$ (取决材料)

工作速度: $\leq 30\text{m/s}$

产品材料: 氟橡胶、丁腈橡胶...
- The V-type water seal has the advantages of simple structure, convenient use and high reliability, which greatly reduces the design workload of groove and installation. Therefore, V-type water seal has been widely used in industrial engineering, water treatment device, roller, lathe and other fields.

Product features:

 1. The installation and disassembly are simple and reliable
 2. It has the function of sealing and dustproof
 3. The surface contact pressure is small, so the friction force is small, the friction loss and friction heat are less, and the service life is long.

Working temperature: $-40^{\circ}\text{C} \sim 200^{\circ}\text{C}$ (depending on material)

Working speed: $\leq 30\text{m/s}$

Product materials: fluororubber, nitrile rubber...



SJK 油封简介 (Introduction of oil seal) :

- 油封, 简单地说是润滑油的密封。它是用来封油脂的机械元件, 它将传动部件中需要润滑的部件与出力部件隔离, 不至于让润滑油渗漏。

产品特点: 优异的耐磨性、耐油性、耐化学腐蚀性、使用寿命较长。对机器的振动和主轴的偏心都有一定的适应性。

工作压力: $\leq 3\text{MPa}$

工作温度: $-35^{\circ}\text{C} \sim 250^{\circ}\text{C}$

产品材料: 氟橡胶、丁腈橡胶、聚氨酯、聚四氟乙烯...
- Oil seal, in short, is the seal of lubricating oil. It is used to seal grease mechanical components, it will drive parts need to be lubricated and output parts isolated, so as not to let lubricating oil leakage.

Product features: excellent wear resistance, oil resistance, chemical corrosion resistance, long service life. It has certain adaptability to the vibration of the machine and the eccentricity of the main shaft.

Working pressure: $\leq 3\text{Mpa}$

Working temperature: $-35^{\circ}\text{C} \sim 250^{\circ}\text{C}$

Product materials: fluororubber, nitrile rubber, polyurethane, polytetrafluoroethylene...



SJK 全氟密封圈简介 (Introduction of perfluorinated sealing ring) :

- 全氟醚橡胶材料是目前所有弹性密封材料中耐高温、耐化学溶剂性能及高洁净特性好的橡胶材料, 耐化学药品及腐蚀性介质 (耐强酸、强碱、醚类、酮类、酯类、含氮化合物、碳化氢类、醇类、醛类、油, 蒸汽类、胺基化合物等1600多种化学产品的腐蚀), 耐温可达 327°C 。

在半导体工业、化学处理工艺、汽车工业、石油工业、制药工业、电子产品、溶剂设备、核工业、航天设备及其他耐热机械等, 在苛刻的环境中, 充分发挥其的作用。
- Perfluoroether rubber is a kind of rubber material with good high temperature resistance, chemical solvent resistance and high cleaning performance. It is resistant to chemicals and corrosive media (strong acid, strong base, ether, ketone, ester, nitrogen-containing compounds, hydrogen carbide, alcohol, aldehyde, oil, steam, amino compounds, etc.). The temperature resistance can reach 327°C .

It plays an important role in semiconductor industry, chemical treatment process, automobile industry, petroleum industry, pharmaceutical industry, electronic products, solvent equipment, nuclear industry, aerospace equipment and other heat-resistant machinery in harsh environment.



SJK 全氟系列产品简介 (Introduction of perfluorinated series products) :

- 颜色: 白色

硬度 (shore) :62~80

耐温: $0 \sim 300^{\circ}\text{C}$

特性: 最具有最广抗化学性能, 与杜邦6375相当, 具有良好的耐腐蚀性介质性能, 如酸、碱、酮、醛、酯、醚、甲醇、酸性气体、胺、水蒸气等混合工业流体且具有更优异的压缩永久变形、定伸强力等性能
- 颜色: 透明色

硬度 (shore) :62~73

耐温: $0 \sim 270^{\circ}\text{C}$

特性: 具有较高的耐热等级及耐化学性能, 尤其在高温水蒸气方面, 能在 270°C 度水蒸气环境下保持很小的变化。
- 颜色: 黑色

硬度 (shore) :60~90

耐温: $0 \sim 315^{\circ}\text{C}$

特性: 表现出最好的抗化学性, 在所以的全氟橡胶中, 尤其是在承受高温胶方面。



新能源密封圈 New energy sealing ring

液压/艉轴密封圈 Hydraulic/Stern shaft sealing ring

SJK 锂电池密封圈简介 (Introduction of lithium battery sealing ring) :

- 锂电池密封圈，是电池中的关键部件，密封圈的性能关系到电池安全及使用寿命。
产品特点：
1.耐锂电池电解液
2.可以满足电池厂家8年使用寿命
3.阻燃性好
4.耐高低温性
产品材料：杜邦、苏威、大金、3M过氧化物氟胶...
- The sealing ring of lithium battery is the key part of the battery. The performance of the sealing ring is related to the safety and service life of the battery.
Product features:
1. lithium resistant battery electrolyte
2. it can meet the service life of battery manufacturer for 8 years
3. good flame retardant
4. high and low temperature resistance
Product materials: DuPont, Suwei, Dajin, 3M peroxide fluorine glue...



SJK 锂电池密封方案性能比较 (performance comparison) :

产品材质	普通EPDM(5702)	过氧EPDM (5701A)	双酚氟胶 (26225)	过氧氟胶 (47609)
耐电解液性				
耐酸性				
电绝缘性				
耐高温性				
耐候性				
耐油性				
耐水性				
阻燃性	▲	▲		
成本				

▲可以通过配方改善

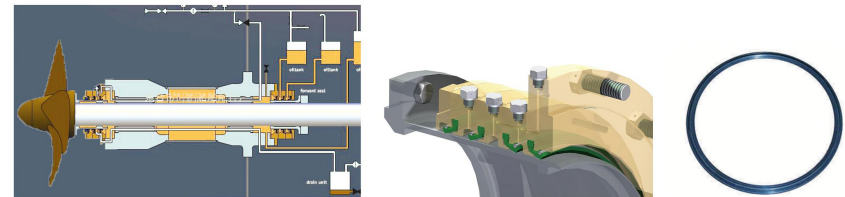
SJK 液压密封圈简介 (Introduction of hydraulic sealing ring) :

- 在液压系统及其系统中，密封件和密封装置是液压设备工作的可靠性和使用寿命是衡量液压系统好坏的一个重要指标。
产品特点：
1.摩擦阻力要小，避免或减少液压设备产生低压爬行等不良现象。
2.橡胶密封圈长期浸泡在液压油中，所以要求密封圈设计对液压油具有良好的相容性。
3.使用时泄流量极小，具有良好的密封作用。
4.液压橡胶密封圈需具有良好的弹性、耐热性、耐寒性、耐压性、耐磨性及一定的物理机械强度等，并且使用寿命长。
产品材料：聚氨酯、氟橡胶...
- In the hydraulic system and its system, seals and sealing devices are the reliability and service life of hydraulic equipment, and are an important index to measure the quality of the hydraulic system.
Product features:
1. The friction resistance should be small to avoid or reduce the adverse phenomena such as low pressure creeping of hydraulic equipment.
2. Rubber sealing ring is immersed in hydraulic oil for a long time, so it is required that the design of sealing ring has good compatibility with hydraulic oil.
3. The leakage is very small in use and has good sealing effect.
4. The hydraulic rubber seal ring should have good elasticity, heat resistance, cold resistance, pressure resistance, wear resistance and certain physical and mechanical strength, and have a long service life.
Product materials: polyurethane, fluororubber...



SJK 艉轴密封圈简介 (Introduction of stern shaft sealing ring) :

- 艉轴密封装置是大型船舶的关键设备，其密封性能的好坏直接决定船舶推进系统是否正常工作。
产品特点：优异的耐海水性和耐油性，良好的耐磨性。
使用温度：-20°C~150°C
产品材料：进口过氧化物氟胶
- Stern shaft sealing device is the key equipment of large ships, and its sealing performance directly determines whether the propulsion system works normally.
Product features: excellent seawater and oil resistance, good wear resistance.
Service temperature: - 20 °C ~ 150 °C
Product material: imported peroxide fluorine glue



定制件 Customized parts

材料牌号选型推荐 Material grade selection recommendation

定制服务 (Custom service) :

- SJK拥有专业的密封件模具车间, 丰富模具开发经验。新产品开发、整套密封系统的应用解决方案的优势。告诉我们您的需求, 我们有专业的设计团队为您设计出符合工况的产品, 并在20天内为您开发出您所需要的定制产品。
- SJK has rich experience in seal mold development, new product development and application solutions of whole sealing system. Tell us your requirements, we have a professional design team for you to design products that meet the working conditions, and develop customized products for you within 20 days.



泵阀配件



防尘套



防震垫



硅胶制品



机械行业



水暖滤网



密封垫



汽车配件



医疗行业

SJK材料物性特点 (Physical properties of SJK material) :

种类	SJK材料牌号	橡胶种类	硬度	物性特点
氟橡胶	JCF-25207	氟橡胶	52	最低的氟橡胶硬度, 适用于极低硬度产品, 密封性能优异。
	JCF-26104	氟橡胶	67	压缩永久变形量小, 适合于O形圈类产品。
	JCF-26303	氟橡胶	69	与金属粘接性好, 不容易产生气泡, 适合于轴承垫片类产品。
	JCF-27101	氟橡胶	70	挥发性总量低, 可通过食品级检测。
	JCF-27301R	氟橡胶	72	与金属粘接性好, 耐磨性好, 适合于油封类产品。
	JCF-37208	氟橡胶	76	良好耐介质性能, 尤其是在甲醇介质中拥有非常低的膨胀系数。
	JCF-47601	氟橡胶	73	过氧化物硫化氟橡胶, 耐水蒸汽性和耐介质性优于普通氟橡胶。
	JCF-57201	氟橡胶	70	耐低温氟橡胶, 在-30°C仍具有弹性。
	JCF-67202R	氟橡胶	75	经过特殊的配方设计, 耐高温性较普通氟胶提高20度。
	JCF-67205	氟橡胶	71	体积电阻为106-109 Ω·cm, 适用于有抗静电要求的产品。
通用橡胶	JCF-69201	氟橡胶	88	良好的耐硝酸性, 成本低于过氧类氟胶。
	JCF-97101	四丙氟	73	良好的耐酸, 碱、水蒸汽及胺类介质, 不耐燃油。
	JCF-97201	ETP	70	耐介质性能介于过氧氟胶与全氟橡胶之间, 性价比高。
	NP-7601Z	橡塑合金	60	有阻燃要求的最好选择, 阻燃等级UL-94V0级。
	EPDM-5701A	三元乙丙	71	过氧化物硫化体系, 耐刹车油, 低压变, 硫化工艺性一般。
	EPDM-5704	三元乙丙	70	环保级三元乙丙, 气味小, 使用范围广。
	NBR-7657	丁腈橡胶	70	回弹性好, 强度和伸长率高, 较低的变压性能。
	NBR-7852	丁腈橡胶	81	适合做ED圈、挡圈等, 具有高硬度, 高回弹, 高耐压的特性。
	NR-8606	天然橡胶	65	含胶量达到了60%, 弹性好, 高耐磨性, 适合做稍复杂的定制件。

注: 以上材料是具有某些特性的特殊材料, 未包含本公司所有材料, 具体的材料选择请咨询本公司销售工程师, 我们将竭力为您服务。

材料选择指南

Material selection guide

材质名称 物性等级 物性要求	氟素橡胶	四丙氟橡胶	氟硅橡胶	全氟橡胶	聚四氟乙烯	聚氨酯	氯醚橡胶	天然橡胶	丁苯橡胶	丁基橡胶	丙烯酸酯	丁腈橡胶	氢化丁腈橡胶	羧基丁腈橡胶	三元乙丙橡胶	硅矽橡胶	氯丁橡胶
	FKM(V)	AFLAS(L)	FVMQ(F)	FFKM(K)	PTFE(T)	PU(U)	ECO(O)	NB(R)	SBR(B)	IIR(I)	ACR(A)	NBR(N)	HNBR(H)	XNBR(X)	EPDM(E)	VMQ(S)	CR(C)
抗臭氧性	●	●	●	●	●	●	●	⊗	⊗	●	●	●	●	●	●	●	●
耐候性	●	●	●	●	●	●	●	⊗	●	●	●	●	●	●	●	●	●
耐热性	200°C	175°C	175°C	320°C	280°C	90°C	135°C	90°C	110°C	120°C	150°C	120°C	150°C	150°C	150°C	220°C	120°C
耐化学药品性	●	●	●	●	●	●	●	⊗	●	●	⊗	●	●	●	●	●	●
耐油性	●	●	●	●	●	●	●	⊗	⊗	⊗	●	●	●	●	⊗	●	●
密水性	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
耐寒性	-20°C	-30°C	-60°C	-20°C	-100°C	-40°C	-35°C	-60°C	-40°C	-20°C	-25°C	-40°C	-40°C	-35°C	-50°C	-70°C	-40°C
耐磨损性	●	●	⊗	●	●	●	●	●	●	●	●	●	●	●	●	⊗	●
抗变形性	●	●	●	●	⊗	⊗	●	●	●	●	●	●	●	●	●	●	●
耐酸性	●	●	●	●	●	⊗	●	●	●	●	⊗	●	●	●	●	●	●
耐碱性	●	●	●	●	●	⊗	●	●	●	●	⊗	●	●	●	●	●	●
张力强度	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
耐水蒸汽性	●	●	●	●	●	⊗	●	⊗	⊗	●	⊗	⊗	●	●	●	●	●
抗燃性	●	●	●	●	●	●	●	⊗	⊗	●	⊗	⊗	⊗	●	⊗	●	●
储存稳定性 (Y=年)	20Y	20Y	20Y	20Y	20Y	20Y	5-10Y	3-5Y	5-10Y	5-10Y	20Y	5-10Y	5-10Y	5-10Y	5-10Y	20Y	5-10Y

图标说明： ● 特佳 ● 佳 ● 普通 ⊗ 差

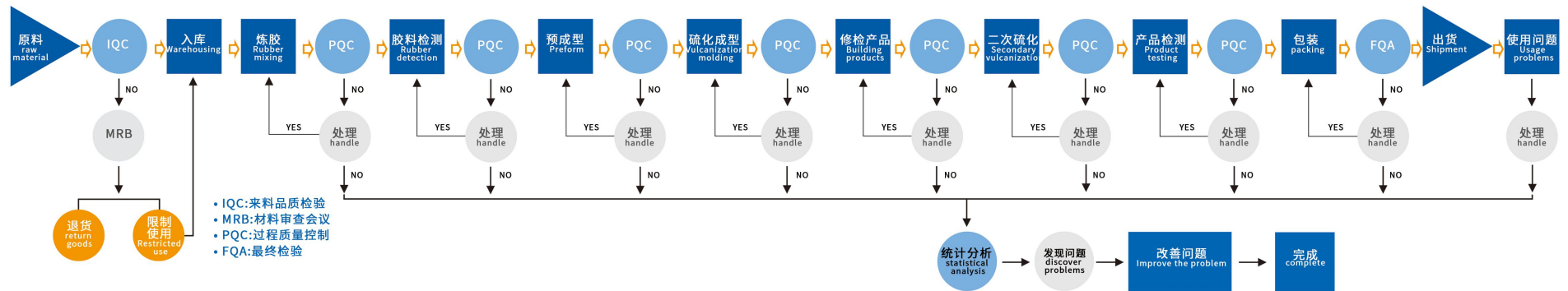
常用颜色参考： 红色 橙色 黄色 绿色 蓝色 紫色 棕色 灰色 白色

潘通色号： 187C 151C 109C 347C 1925C 266C 478C 444C 11-0601TCX

生产现场

Production process

工厂实拍 (Factory shooting) :



原料仓库
Raw material warehouse



炼胶生产线1
Rubber mixing production line1



炼胶生产线2
Rubber mixing production line2



硫化生产线1
Vulcanization production line



硫化生产线2
Vulcanization production line2



二次硫化
Secondary vulcanization



实验室
laboratory



预成型仓库1
Preform warehouse1



模具生产车间
Mould workshop



机器检测
Machine inspection



冷冻修边
Freezing trimming



成品仓库
Finished product warehouse

先进的实验设备 Advanced experimental equipment

▶ 技术开发设备(Technology development equipment):



硫化检测仪
Vulcanization detector



绝缘电阻测量仪
Vulcanization testing machine



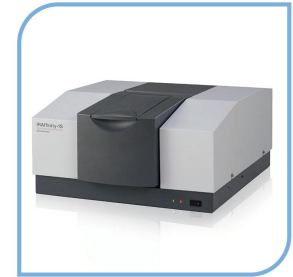
耐介质测试仪
Dielectric resistance tester



耐磨试验机
Vulcanization testing machine



硬度试验机
Vulcanization testing machine



红外光谱测试器
Oven infrared spectrum tester



老化箱
Aging box



密度计
Densimeter



电子拉力试验机
Electronic tensile testing machine



低温脆性试验机
Low temperature brittleness machine



一键式尺寸检测仪器
Dimension measuring instrument



橡胶盐雾试验箱
Rubber salt spray test chamber



开炼机
Open mill



密炼机
Internal mixer



恒温恒湿试验箱
Humidity Chamber



全检仪
Total detector



压缩永久变形仪
Compression set instrument

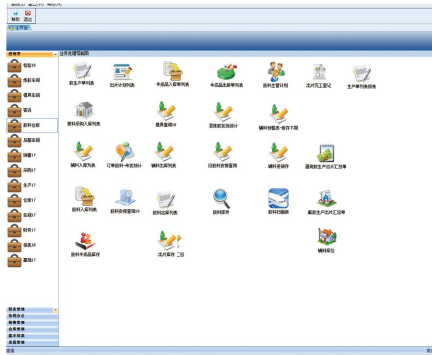


烘箱
Oven

ERP系统

ERP system

ERP系统 (ERPsystem) :



浙江加诚的ERP系统，由本公司根据生产控制（计划、制造）、物流管理（分销、采购、库存管理）和财务管理（会计核算、财务管理）这三大系统组成，它们互相之间有相应的接口，能够很好的整合在一起对企业进行管理。浙江加诚从原材料入库、生产计划及配方表、自动计量到发料、生产管理系统、实验检测，自动传输实验数据的品质保障系统等各个环节相互配合，协助，从而实现生产计划的准确实施，达到整个生产过程中产品跟踪，数据追溯。最终达成产品质量保障以及产品的准时交期。

Zhejiang Jiacheng's ERP system is composed of three systems: production control (planning and manufacturing), logistics management (distribution, procurement, inventory management) and financial management (Accounting and financial management). They have corresponding interfaces and can be well integrated to manage the enterprise. Zhejiang Jiacheng cooperates with each other from raw material storage, production plan and formula table, automatic measurement to material issuance, production management system, experimental detection, quality assurance system of automatic transmission of experimental data, so as to realize the accurate implementation of production plan, and achieve product tracking and data traceability in the whole production process. Finally achieve product quality assurance and product delivery on time.

全球客户分布图

Global customer map

