



# 厦门京宝橡胶

BEST SEALINDUSTRY

以卓越的质量塑造橡胶品牌

CREATE A RUBBER BRAND WITH  
SUPERIOR QUALITY

厦门市京宝工贸有限公司  
BEST SEALINDUSTRY AND TRADING CO.,LTD.

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集团总裁  
萧江波

## COMPANY PROFILE 公司简介

千慈集团系由集团总裁-萧江波先生于1981年创立,历经39年的风雪洗礼,躺过无数次风难,遇过几次金融风爆的冲击,如今仍然屹立不摇,驰骋在橡胶业界,位列业界标杆企业之中。归其主因为:总裁坚定不移的创办理念—诚信第一,质量第一,服务第一。数十年如一日的坚持与拼搏,在竞争环境如此激烈的市场下,信念还能不动如山,专注于橡胶本业,此敬业精神令人由衷敬佩,并为二代继承者之学习榜样。

在二代集团领导人系现任千慈集团董事长—萧智宏先生与总经理—萧智元先生共同领军。正所谓:兄弟同心,其利断金。两兄弟情比金坚,手足情深,抱相同理念与经营信念一起为千慈集团再造辉煌。秉持创新,突破传统框架,延续老董事长的创办理念,接续拼搏奋斗,争创集团利益最大化,提高职工福利,全力满足客户需求。现代是飞速的市场,是客户导向的市场,千慈集团唯有不断锐意进取,与时俱进,精益求精,坚守信念,才可继续在橡胶业界占有一席之地。

千慈集团旗下的厦门京宝工贸有限公司屹立于厦门,服务中国大陆市场,致力于橡胶产品的研发与制造,以卓越的产品和服务满足顾客的需求。

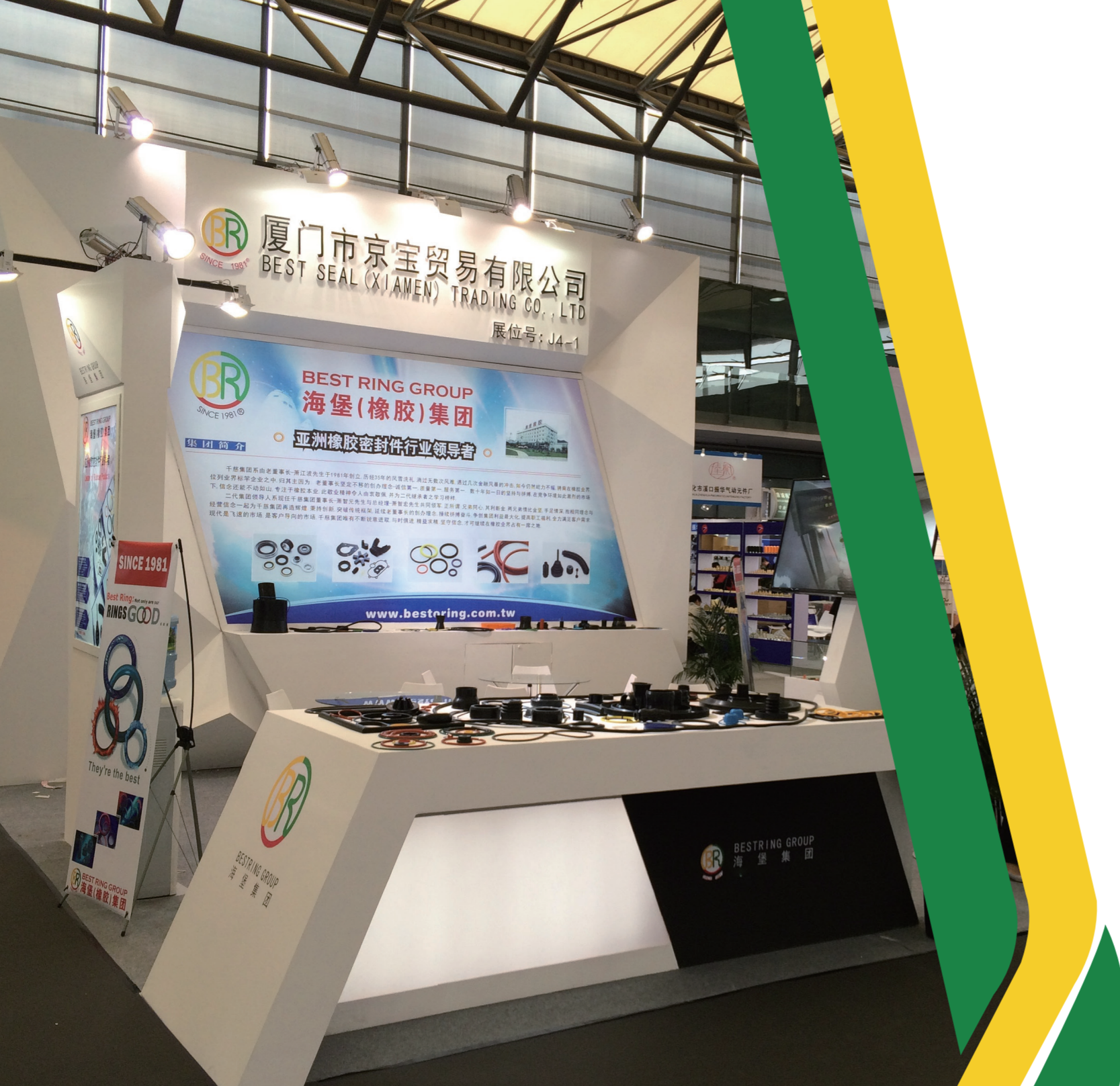
Founded in 1981 by the Group President Mr. Tony Hsiao, Best Ring has evolved into one of the most promising rubber company in the world. Over the years, Best Ring has overcome many challenges and obstacles in the process, the experience that is conducive to a resilient company. Best Ring is proud of its reputation for integrity, quality and service it inherited from Mr. Tony Hsiao.

The second-generation Best Ring Group, under the leadership of the Chairman Mr. Andy Hsiao, and the General Manager Mr. Paul Hsiao, maintaining the original philosophy of the Group president Mr. Tony Hsiao, coupled with renewed enthusiasm and confidence, will propel the company towards the 21st century. Best Ring will endeavor to exceed customers' expectation, improve employees' welfare and uphold the company's integrity.

Faced with competitive market, volatile economic climate and the ever-changing market requirements, Best Ring continues to innovate in R&D, quality and service. We recognize that, improving productivity, manufacturing technology and efficiency are paramount to our success, at the same time, ensuring the manufacturing method complies with the strictest environment standard.

Xiamen Jingbao Industry and Trade Co., Ltd., under Best Ring Group, which is located in Xiamen and serving the Chinese mainland market, is committed to the R&D and manufacturing of rubber products, to meet customer needs with excellent products and services.





## TECHNICAL TEAM 技术团队

研发是企业不断成长的动力!  
没有研发就没有未来!

R&D drives to continue corporate growth!  
Without R&D, there is no future!

多年来,厦门京宝不断地投入了相当多的资源在於橡胶原料的研发上,尤其针对橡胶在长时间使用时的耐热、耐寒、耐油、耐磨、耐酸碱等特点,并进一步深入研究探讨,希望能开发低成本、高品质的橡胶产品。

Over the years Best Seal Industry has committed considerable resources into developing rubber raw materials, particularly the long-term property resistance to heat, cold, oil, wear, acid and alkaline. The goal is to achieve low-cost, high-quality rubber products.



## QUALIFICATION AND HONOR 资质与荣誉

资质见证实力，实力见证辉煌.....

See the qualifications for qualifications, and witness the brilliance of strength...



## QUALITY FIRST TECHNICAL INNOVATION 品质第一、技术创新

厦门京宝公司制品广泛应用于汽机车、水暖卫浴、机械设备零件等领域，产品质量卓越超群，盛享客户嘉誉。

Products of Best Seal Industry Group are widely applied in industries covering steam engine vehicles, plumbing & bathing facilities, machine and equipment parts, and etc. And enjoys high appraisal of clients for excellent product quality.



## 五大材质说明

### 1、NBR

NBR的耐油性可用于迫紧油封，密合垫及其他型物，耐油软管，印刷棍，其他工业用棍，印刷用blanket，耐油橡胶板，燃料槽等，另用于接着剂，PVC的可塑剂，变性酚树脂的补强剂等。耐油、耐热性好，气密性、耐磨性、耐水性等均较好，粘接力强。缺点为耐寒及耐臭氧性较差，耐酸性差，使用温度范围约-30°C~+100°C之间。主要用于制造各种耐油制品，密封制品等。

### 2、EPDM

耐臭氧性、耐候性很好，耐热性也非常优秀，有的配合在150°C也可以使用，电绝缘性、耐化学性、冲击弹性很好，耐酸碱，比重小，与油、炭黑的混合性优秀，可高填充，耐水性、耐臭氧性良好，耐低温，脆化温度很低，在-55°C也有可挠性。缺点为自粘性和互粘性很差，不易粘合，使用温度范围约-50°C~+150°C之间。主要用于化工设备衬里、电线电缆包皮，蒸汽胶管，耐热运输带，汽车用橡胶制品及其他工业制品。

### 3、CR

加硫物的耐油性仅次于NBR，耐热性良好，100°C以内耐长期使用，不连续使用可耐到120°C，耐候性、耐臭氧性好，长期暴露在屋外也不劣化，不易燃，着火后能自息，耐油、耐溶剂、耐酸碱及气密性良好。缺点为耐寒性较差，比重较大，相对成本高，电绝缘性不好，加工时易粘滚，易焦烧以及粘模，生胶稳定性差，不易保存。使用温度范围约-45°C~100°C之间，主要用于制造要求抗臭氧，耐老化性高的电缆护套及各种防护套、保护罩，耐油、耐化学腐蚀的胶管、胶带和化工衬里，耐燃的地下采矿用橡胶制品，以及各种模压制品，密封圈、垫等。

### 4、SIL

在-60°C~+250°C的广温度范围，物性的变化很小，在低温也不失弹性，耐臭氧性、耐候性优秀，颇有耐油性，在广大的温度范围、周波数范围，电气性质的变化小，非粘着性，无味、无臭，缺点为机械性质，特别是抗裂强度差，耐药品性不大好，不耐强酸强碱，价格高。主要用于要求耐候性和耐久性的成型垫电子零件的封装材料、汽车电器零件的保护材料，食品级材料也可用于的医疗生活制品。

### 5、FKM

耐化学药品性特优，耐大部分油、溶剂(酮、酯类除外)，耐候性、耐臭氧性优秀，耐热性好，电绝缘性良好。缺点为加工性差，耐寒性差，价格昂贵，弹性透气性较低，使用温度范围约-20°C~+250°C之间。主要用于耐高温、耐化学腐蚀的布封材料，胶管或其他零件及汽车工业！



# OUR PRODUCTS 我们的产品

O型圈



PU



包铁件



滤芯进水器



铁氟龙



电子



夹布橡胶



平垫片



气动圈



卫浴



汽配

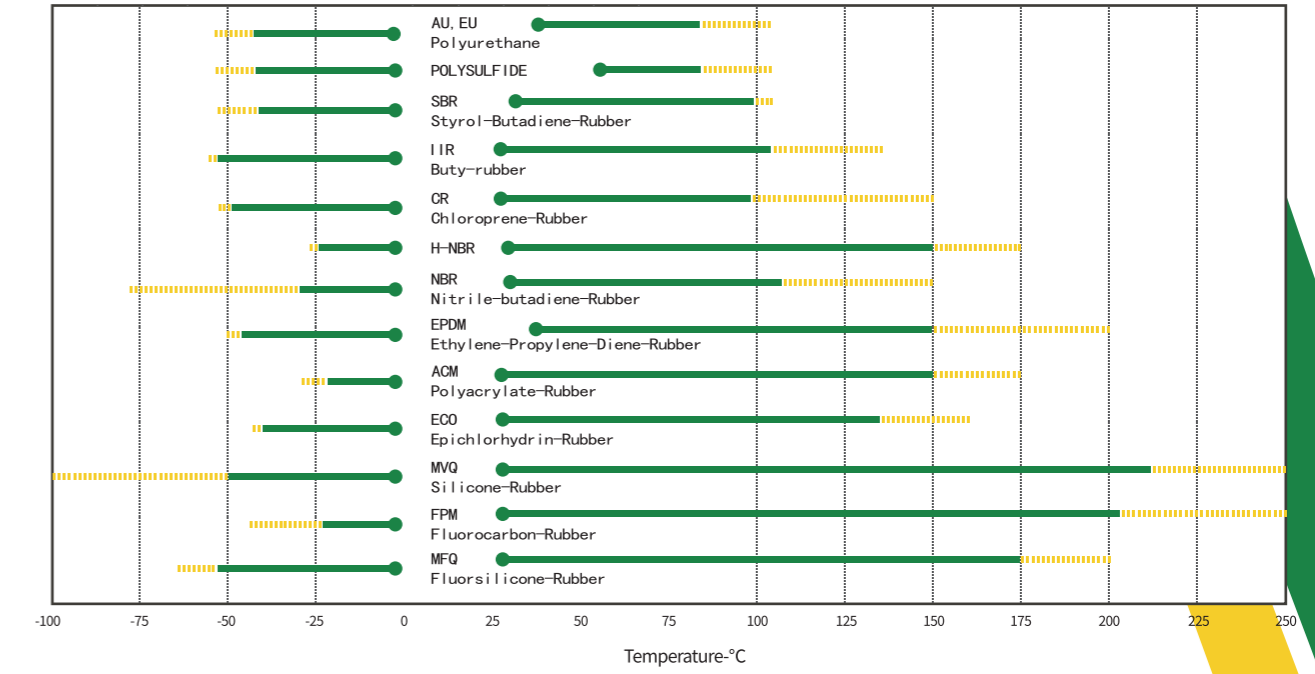


橡胶条橡胶管



TEMPERATURE RESISTANCE OF RUBBER MATERIALS  
橡胶材质耐温表

■ 适用温度 Working Temperature period.  
▨ 特殊配方可达到之温度区间  
Only to be achieved under particular conditions with special compounds.



RUBBER MATERIALS PROPERTIES  
橡胶性质比较表

◎ 超 Excellent   ● 优 Good   ■ 中 Suitable   △ 差 Limited   ▼ 劣 Poor

	NR	IR	SBR	BR	IIR	EPDM	CR	NBR	PU	CSM	ACM	ECO	VAE	SI	FPM
拉力 / Tensile Strength	◎	●	●	△	△	△	●	●	◎	●	▼	△	●	▼	●
伸长 / Elongation	◎	◎	●	△	●	●	●	●	◎	●	▼	▼	▼	◎	▼
弹性 / Rebound Resistance	◎	◎	△	◎	▼	●	◎	●	◎	△	△	△	△	△	△
撕断力 / Tear Resistance	◎	●	△	△	△	△	●	●	◎	△	▼	△	△	△	△
耐磨 / Abrasion-Resistance	◎	◎	◎	◎	◎	●	◎	◎	◎	●	△	△	●	▼	△
撞击力 / Impact Strength Resistance	◎	◎	◎	●	●	●	◎	●	◎	●	▼	●	△	▼	△
气密性 / Gas Impermeability Resistance	△	△	△	△	◎	△	◎	●	◎	●	△	◎	◎	◎	◎
耐氧化 / Oxygen Resistance	△	△	△	△	◎	●	●	△	◎	●	●	◎	◎	◎	◎
耐臭氧 / Ozone Resistance	▼	▼	▼	▼	●	◎	●	▼	◎	◎	◎	◎	◎	◎	◎
耐候 / Weathering Resistance	△	△	△	△	◎	◎	●	△	◎	◎	◎	◎	◎	◎	◎
耐日光 / Flame Resistance	▼	▼	△	△	◎	◎	●	▼	◎	◎	◎	◎	◎	◎	◎
耐热 / Heat Resistance	▼	▼	△	△	●	◎	●	△	△	◎	◎	◎	◎	◎	◎
低温性 / Low Temperature Resistance	●	●	△	●	△	●	△	△	●	△	▼	●	●	◎	●
油与汽油 / Oil and Fuel Resistance	▼	▼	▼	▼	▼	▼	■	●	●	■	●	●	△	△	◎
动植物油 / Animal and Vegetable Oil Resistance	△	△	△	△	●	●	◎	●	◎	◎	◎	◎	△	■	◎
酒精 / Alcohol Resistance	●	●	●	●	●	■	◎	●	■	◎	●	●	●	●	●
咸液 / Alkaline Resistance	△	△	△	△	◎	◎	◎	●	▼	◎	▼	■	●	▼	■
酸液 / Acid Resistance	■	■	■	■	●	●	●	●	▼	◎	△	△	△	△	●
溶剂油 / Aliphatic-solvent Resistance	▼	▼	▼	▼	▼	▼	●	◎	●	◎	◎	◎	△	▼	◎
-Aliphatic	▼	▼	▼	▼	▼	▼	●	◎	●	◎	◎	◎	△	▼	◎
-Aromatic	▼	▼	▼	▼	▼	▼	△	■	▼	△	△	△	▼	▼	◎
氧化溶剂 / Oxygen Ateed-solvent Resistance	●	●	●	●	◎	◎	▼	▼	▼	△	△	△	△	△	◎
耐水性 / Water Resistance	◎	◎	◎	◎	◎	◎	◎	◎	△	◎	◎	◎	◎	◎	◎



吸水膨胀



抗紫外线



异型圈



高氟全氟

