配环节始终是利润率最低的环节,而产品研发及售后服务等环节则处于价值产业链的高端。欧、美、日、韩等发达国家之所以能够掌控制造链上的高额利润,主要是凭借资本优势和技术优势抢占高技术和高附加值环节,通过实施现代化服务,摈弃传统工艺,掌握核心技术,实现高端垄断、低端转移。我国的轮胎模具制造业要变得强大,不但要关注轮胎模具产品生产及轮胎行业的需求,还要顺应全球制造业的发展趋势,借鉴西方发达国家的经验,重视发展现代化制造服务业。

3 结语

我国轮胎模具行业发展已经近50年,不断转型升级是行业快速发展的特征。目前,我国轮胎模具行业的龙头企业已经成为世界最大的轮胎模具企业,产品得到世界轮胎巨头的肯定。面对世界轮胎行业的大发展,我们有理由相信,我国轮胎模具行业在未来发展过程中一定会按照既定的目标前行,轮胎模具强国梦会早日实现,但是我们必须警醒:征程刚开始,任重而道远。

Current Status and Development Trends of Tire Mold Industry in China

Jiang Xin

(China Rubber Industry Association, Division of Mold Machinery, Shenyang 110034, China)

Abstract: The present situation and development trends of China's tire mold industry were analyzed in this paper. In 2014 China's tire mold industry maintained steady growth, the industry concentration further increased, CNC machining technology was increasingly adopted, and the industry was growing bigger. However, China's tire mold industry was not strong characterized by low profit margin, lack of high value added products and low level of standardization. Future development will be focused on innovation, green technology, increase of standardization level, upgrade of information technology, and emphasis of globalization.

Keywords: tire mold; industrial concentration; information technology; standardization



瓦克推出医疗行业用高纯度液体硅橡胶

德国瓦克(Wacker)化学集团推出一款适用于医疗领域的高纯度液体硅橡胶——SILPURAN 6700硅橡胶。这种硅橡胶是易着色的膏状双组分化合物,其可在很短时间内固化并具备良好的物理性能和电气性能,特别适用

于医疗橡胶制品如通气面罩和呼吸面罩的生产。该款高纯度液体硅橡胶的所有牌号产品都具备生物相容性,符合ISO 10993和美国药典6级(USP Class VI)标准要求,并通过了相关测试。

崔小明