

# 改性磷酸锌高纯度 水性漆适用 出口级质量 磷酸锌7779-90-0

产品名称	改性磷酸锌高纯度 水性漆适用 出口级质量 磷酸锌7779-90-0
公司名称	广西科立方新材料有限公司
价格	24.00/千克
规格参数	品牌:科立方COLOFO 型号:ZP-60 产地:广西南宁
公司地址	广西东盟经济技术开发区安平路27号1号科技研发办公楼第二层2021室
联系电话	07715313313 15578884802

## 产品详情

广西科立方新材料有限公司是广西产研院新型功能材料研究所的控股子公司，成立于2020年11月，主要从事防腐材料、磁性材料、生物基材料、超导材料等新型功能材料化工产品的研发生产制造。公司依托广西产研院新型功能材料研究所强大的技术研发平台，组建了由“长江学者”、“杰青”、广西专家领衔，中青年博士、硕士为骨干的高水平研发团队；核心产品为高性能磷酸盐系列防腐防锈颜料，采用与武汉高校合作开发的“撞击流反应”关键技术，为国内“撞击流反应”技术在防锈颜料制备的应用首例；建有功能材料共享中试基地和防腐蚀材料产业化基地，产业化基地一期建设年产规模3000吨，秉承着“安全、环保、创新”的发展理念，为广大客户提供技术先进、稳定可靠的绿色防腐防锈颜料。

Guangxi Sci-cube New Materials Co., Ltd. is a holding subsidiary of the Institute of New Functional Materials of GIIT, Co., Ltd., which was established in November 2020. It is mainly engaged in the R&D, production and manufacturing of new functional material chemical products such as anti-corrosion materials, magnetic materials, bio-based materials and superconducting materials. Relying on the powerful technology R&D platform of the Institute of New Functional Materials of GIIT, Co., Ltd., the company has established a high-level R&D team led by "Changjiang Scholars", "Jieqing (literally: outstanding youth)" and excellent experts in Guangxi, with young and middle-aged doctors and masters as the backbone; The core product is high-performance phosphate series anti-corrosion and anti-rust pigments, which adopts the key technology of "impinging stream reaction" developed in cooperation with Wuhan universities, which is the first application of "impinging stream reaction" technology in the preparation of anti-rust pigments in China; It has a pilot test base for sharing functional materials and an industrialization base for anti-corrosion materials. The first phase of the industrialization base has an annual output of 3000 tons. Adhering to the development concept of "safety, environmental protection and innovation", it provides customers with advanced, stable and reliable green anti-corrosion and anti-rust pigments

我公司主要经营其他无机颜料，防锈颜料，防腐颜料，磷酸盐，化工产品