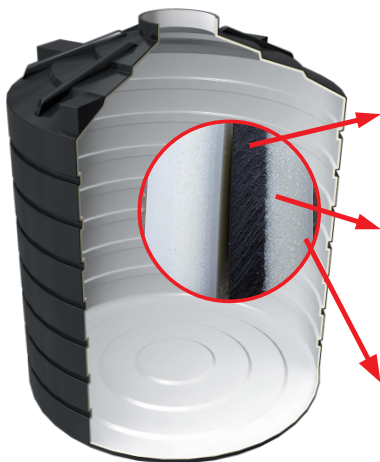


## 发泡三重层 Triple foaming layer



**外层**使用八碳线性低密度聚乙烯(C8-LLDPE)为主体。具有韧性好、冲击强度高优点，并额外添加紫外线吸收剂与抗氧化剂增加使用寿命

The C8-linear low density polyethylene (C8-LLDPE) is used as the main body of the exterior cover. It has advantages of good toughness, high impact strength, etc., and is added additionally with ultraviolet absorbent and antioxidant to increase the use life.

**中层**为淡黄色发泡层，具有增加桶体强度，保温、耐震、缓冲冲击功能。

The middle cover is a pale yellow foam layer, with functions of strengthening the strength, heat preservation, shockproof and impact buffer the tank body.

**里层**为白色内衬层，可保持桶内清洁与美观。UL加强型桶槽特别使用高密度聚乙烯(HDPE)为里层，增加抗药性。

The inner cover is a white lined layer, which can keep the inner clean and beautiful. The high density polyethylene (HDPE) is especially used as the inner cover of the UL enhanced tank to enhance its resistance to drugs and corrosion.



质坚坚韧



搬运简便



不易破裂



耐震



耐冲击



耐热



耐冻

●在欧美国家广为运用的,最先进的制造工艺就是恩格尔成形法,即在回转成型的制造过程中,分数次投入不同的材料,实现了3层成型。外层为黑色抗紫外线及抗老化的聚乙烯,中间层为发泡聚乙烯,内层为高密度(HDPE)聚乙烯原料构成。与其他工艺相比,即使同等重量前提下,不仅刚性大幅提高了30%,而且单位重量比也完全超越了其他工艺。

●发泡三重层具有模具费用低,制造成本低廉等经济方面和性能面的优势,是海强公司最有信心推荐的优质产品。

●Engel molding method is a kind of the most advanced production technics used widely in Europe and America. The technique is the different plastics were dumped into a mould separately for forming three layers during the rotational moulding. The outer layer is a black polytene layer with functions of uvioresistant and anti-aging, the middle is a layer of foamed Polyethylene, the inner layer is HDPE. In the same weight cases, the stiffness of the product not only increased by 30%, but also the unit of weight ratio is well beyond by other technologies.

●Our products have advantages of the lower mould cost and production expenses, and they are of recommended by the HaiQiang Company confidently.

## 联系方式

### CONTACT INFORMATION

ADD:江苏省太仓市沙溪镇新材料产业园海强路1号

NO.1 Haiqiang road, New material industry zone,  
Shaxi Town Taicang City, Jiangsu province.

Tel: (+86)0512-53219588/53219500

Fax: (+86)0512-53219188

E-mail: hq@haiqiang.cn

http://www.haiqiang.cn