

## **AUSTHANE AUE 276 Polyurethane Flotation Foam**

Austhane AUE 276 offers on-site application of closed- cell polyurethane flotation foam.

It is used by boat builders to build buoyancy into their boats.

It is also used to build buoyancy into buoys, docks, pontoons and flotation devices.

1 cubic metre of Austhane AUE 276 will supports approximately 965kgs of dead weight in the water.

Boats fitted with internal buoyancy can remain afloat, even if capsized or swamped with water.

This greatly improves the chances of a successful rescue in the event of disaster.

### **Features**

- High strength to weight ratio
- Immune to the effects of water and moisture
- Resistance to gasoline and oil
- Good adhesive qualities
- Good thermal insulation properties
- Good sound insulation properties
- Versatile and efficient application options

### **General**

Poured foam is used to fill spaces and cavities. It is an excellent material for boat buoyancy.

It can be poured underneath decks and inside cavities where lightweight flotation foam is needed to provide buoyancy. This foam is approximately 95-98% closed cell which resists absorbing water.

