

# **TECHNICAL DATA SHEET**



### **TECHIBOND™ INSULATION ADHESIVE – B788**

#### **DESCRIPTION & USES:**

Techibond™ B788 is a low viscosity, fast drying adhesive designed for bonding materials used in the insulation industry. These materials include the bonding of polystyrene foam; urethane foam and other porous materials to zinc anneal galvanised iron, aluminium and wood.

The high heat resistance of Techibond™ B788 makes it especially suitable for this type of bonding. Techibond™ B788 has been designed to spray easily through low-pressure spray systems without producing excessive over-spray or cob webbing. When sprayed, it has quick initial tack and an extended tack range to facilitate production handling.

#### **PROPERTIES:**

Appearance: Opaque light cream or blue coloured liquid.

Viscosity: Approx 300 cps.

Specific Gravity Approx 0.76

Open time
3 - 5 minutes when applied under normal conditions.



## **TECHIBOND™ INSULATION ADHESIVE – B788**

#### **METHOD OF APPLICATION:**

- Techibond™ B788 can be sprayed through any normal spray gun set-up. Spray coating is the most economical and coverage of up to 8m² per litre can be expected. Both surfaces to be bonded should be sprayed.
- Techibond™ B788 can also be applied by brush or roller.

Note: Additional information on physical properties, health hazards, storage, handling, and transport is available in the Safety Data Sheet (SDS)