# QUIKJOINT

### **Pavement Marker Adhesive**

Pavement Marker Adhesive is a Hot Melt Adhesive for the Placement of Pavement Markers. This product may be used to bond Ceramic and Plastic Markers to Portland cement concrete, asphaltic concrete or Chip-sealed road surfaces. It acts as a media between the marker of passing traffic and the thermal shock of temperature changes. Damage to the pavement surface is virtually eliminated and life expectancy of the marker itself is extended. Composed of select asphaltic material blended with mineral filler.

#### **Advantages**

Permanent Bond • Can be used on Concrete or Asphalt • Long Lasting
No Mess • Economical • Easy to Install

#### **Composition**

Pavement Marker Adhesive consists of a bottom release paper line, a middle layer comprised of 93 mil thickness of non-shrinking rubberized asphaltic membrane and a top layer of a 3 mil clear plastic liner.

#### **Weather Limitations**

For best results, do not apply on rainy days or when the temperature is expected to drop below 50° F during the next 24 hrs. On hot days, the pavement shall be pre-dampened with fog system. New asphalt should not be sealed until after exposed to a full summer heat cycle. Ambient and surface temperature must be at least 55° F and rising during application. Do not apply if rain is in the forecast for the next 24 hrs.

#### **Method of Application**



Step 1 Contact Surface must be completely clean, dry and free of foreign and loose material. Pre heat the ground where the adhesive will be placed



Step 2 after removal of the white wax paper, press the exposed side onto the surface where the reflector is to be located



Step 3 Heat the top of the Pad using a standard torch until pad is liquified and the clear plastic is flashed off



Step 4 Immediately press devise on softened pad and allow cooling, to achieve maximum adhesion, requires only a few minutes

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