Preformed thermoplastic adhesive BUNDY® and Super BUNDY®

Give your markers the strongest possible bond with BUNDY® and Super BUNDY®.

www.premark.com
BUNDY® and Super BUNDY® are two adhesive products. It is easy to work with BUNDY® and Super BUNDY®. Place the BUNDY®, heat it with a propane burner and position the marker on the BUNDY®.

**Composition**
BUNDY® is made of thermoplas and is especially suited for raised pavement markers. You can use it on asphalt, stone and concrete.

BUNDY® is available in white, yellow, blue and black. BUNDY® consists of 30% glass beads. If the marker is lost due to snow ploughs or normal traffic, the BUNDY® will stay and provide night time retro-reflectivity and day time visibility.

**Environment**
BUNDY® consists of no toxic substances. Installations and removal of BUNDY® is therefore environmentally friendly. The colour pigments are organic and without lead or any other heavy metal. No waste after installation and no mixing of toxic components.

**Composition**
Super BUNDY® is a non-toxic, zero v.o.c. preformed thermoplastic adhesive designed for applications where the object bonded to the road surface will be “hit” with extreme force. The Super BUNDY® has unique resilient characteristics which enable it to remain flexible throughout its lifetime.

**Applications**
Super BUNDY® can be used for any horizontal heavy duty adhesive job and is a non hazardous alternative to epoxy and bitumen. Super BUNDY® can be installed on asphalt, brick, iron or concrete surfaces without a sealer. Due to its preformed shape, there is no mixing or waste and it is easy to use. There are no minimum ambient or road temperature requirements.

---

1. Clean the surface and dry it with the propane burner if necessary.
2. Position the BUNDY® or Super BUNDY®.
3. Heat the BUNDY® or Super BUNDY® to the melting point.
   (Super BUNDY® requires more heat than BUNDY®)
4. Place the marker on top of the BUNDY® or Super BUNDY® and press slightly.
   (A primer is required to install BUNDY® on concrete and on stones)