SuperBundy®

FOR ADHERING LARGE OBJECTS ON HORIZONTAL SURFACES

SuperBundy® is a non-toxic, zero V.O.C. preformed thermoplastic adhesive designed for applications where the object bonded to the road surface may be hit with extreme force. The SuperBundy® has resilient characteristics which enable it to remain flexible throughout its lifetime.

SuperBundys® bond delineator posts, curbstones, turtle markers and other objects which can be bonded to the road surface with epoxy or bitumen. SuperBundys® can be installed on asphalt, brick, iron or concrete surfaces with a propane heat torch and without the use of a sealer.

Bundy®

FOR ADHERING PLASTIC RAISED PAVEMENT MARKERS

Bundy® is a non-toxic, zero V.O.C., preformed thermoplastic adhesive designed to adhere raised pavement markers (RPMs) to the road surface. When heated with a propane heat torch, a Bundy® liquifies and fuses with the road surface and the marker providing a bond that will last throughout the marker’s lifetime.

Bundys® are also ideal for maintenance applications. If a marker is lost, it easily can be replaced by melting a new Bundy® on top of the old.

*Bundy® and SuperBundy® adhesives are not recommended for use with snow-plowable, or solar/non-solar LED, Raised Pavement Markers with heavy metal castings.*
SuperBundy®

FOR ADHERING LARGE OBJECTS ON HORIZONTAL SURFACES

- Bonds delineator posts, curbstones, turtle markers and other objects which can be bonded to the road surface with epoxy and bitumen.
- Available in two sizes: 2” x 39” strips and 8” x 8” pads
- Each layer of two-piece system is 100 mil thick. Do not attempt to use only a single piece as this will result in inadequate bonding.
- Standard color: gray
- Simple installation on asphalt, brick, iron or concrete without the use of a sealer. No minimum ambient or road temperature requirements.
- Cuts easily with scissors or knife
- No mixing or waste

SuperBundy® Installation:

1. Ensure that no moisture is present on the pavement surface.
2. Preheat the pavement surface.
3. Position the first piece of SuperBundy Plus on the preheated surface.
4. Heat the first positioned piece to the melting point.
5. Place second piece of SuperBundy on top of the molten piece.
6. Heat the second piece until it is molten.
7. Position the object to be applied making sure the material surrounds all sides of the object.
8. Apply slight downward pressure on the object to ensure proper bonding. Make sure there is a small cushion of SuperBundy material between the pavement and the object.

NOTE: No sealer is required to install SuperBundy® on concrete.

Bundy® FOR ADHERING PLASTIC RAISED PAVEMENT MARKERS

- Provides exceptional bond and increased daytime visibility
- Available in 5” x 5” 125-mil squares
- Available in white, black, yellow and blue
- Simple installation with a propane heat torch on asphalt. A sealer is required for installation on non-asphaltic surfaces such as brick or concrete. There are no minimum ambient or road temperature requirements.

Bundy® Installation:

1. Ensure that no moisture is present prior to positioning the Bundy® on the pavement surface.
2. Position the Bundy®.
3. Heat the Bundy® to the melting point.
4. Position the RPM on top of the Bundy® (material must completely surround the marker).
5. Apply slight pressure with your hand or foot on top of the object. Do not press it so hard that it touches the road surface.

NOTE: A sealer is required to install Bundy® on concrete.

NOTE: No sealer is required to install SuperBundy® on concrete.

Bundy® and SuperBundy® adhesives are not recommended for use with snow Plowable, or solar/non-solar LED, Raised Pavement Markers with heavy metal castings.