Technical Data Sheet





Characteristics:

- Low VOC
- **Excellent initial and long term retroreflectivity (works best with big beads)**
- Can be applied with standard waterborne striping equipment with no modifications
- Can be used to refurbish existing thermoplastic lines
- Lower cost than other durable products
- Excellent for crosswalks and legend markings
- Can be applied at films up to 30 mils wet without cracking
- 2 3 years durability
- Spreading rate of 180 to 200 linear feet per gallon of 4-inch line

Cautions:

- <u>CANNOT</u> be used in galvanized, brass, aluminum, or steel equipment Recommend stainless steel or plastic components
- Keep from freezing
- * Addition of water or other soluble solvents will adversely affect dry time
- All equipment should be cleaned before paint dries

Specifications

Viscosity:	80 – 90 Krebs Units	Total Solids:	75% Minimum
Weight per Gallon:	13.5 Minimum	Volume Solids:	60% Minimum
Shelf Life:	1 Year Minimum Properly Stored	Vehicle Type:	Patented crosslinking technology acrylic binder
Dry to NPU:	3 – 10 Minutes track free at 25 – 30 mils wet		

Crown USA, Inc. 20180 Safety Lane Post Office Box 399 Foley, AL 36536 P: (251)943-1638 P: (706)553-9500 www.crownusa.com info@crownusacom