



Advantages

- 1) Have broader range of chemical resistance than any other coating products.
- 2) Have wider temperature range and tolerance than any other coating product.
- 3) Can successfully handle thermal cycling, flexing, and vibration *far* better than any other coating product.
- 4) Rate as "Excellent" to "Outstanding" against everything from heat aging to oxidation resistance (see Physical Property Data sheets).
- 5) Finished coats are tough, flexible, and resilient to abrasion or impact.
- 6) Will not crack, peel, or delaminate due to any of the above conditions.
- 7) Di-electric (insulating) strength in excess of 500 volts (@ 250 milliohms sensitivity) per mil thickness.
- 8) Can normally be applied and re-applied in multiple coats within 60 minutes time yet not dry so fast as to make the application process difficult.
- 9) SB versions do not require heat curing between coats or, at all. Full cure usually achieved ambiently within 5-10 days. The WB coatings are available in both ambient and heat curable formulations.
- 10) Can be easily repaired by cleaning the damaged surface and applying the coating over the affected area including the previously coated surface.
- 11) May offer corrosion protection lasting up to 2 – 10 times longer than other mere paints so they actually cost less over the long haul than low priced, commercially available coatings.
- 12) Comes in standard or fluoropolymer-enhanced versions. Colors available.