# TAP Plastics Platinum Silicone • Side B

### **PROPERTIES**

Viscosity

900-1100 cP

Mixing time

~1 minute @ 73°F

Working time

~15-18 minutes

@ 73°F

Cure time

~ 2 hours @ 73°F

Shore A

8 +- 1 ShA

@ 24 hours

Tensile Strenath 218 psi

Elongation at Break

280%

Max Service

~500°F

Temp Exotherm

Minimal

#### WARRANTY

TAP products are manufactured to quality specifications, however they should be tested to determine their suitability for your application. Since we have no control over working conditions or methods, our liability does not exceed the value or replacement of this product. TAP Resin products are guaranteed for six months from date of purchase or nine months from code date on container.



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### **READ SIDE A** FOR INSTRUCTIONS

Materials to avoid when working with platinum cure silicone (they can prevent the silicone from curing):

- Tin containing compounds such as tin cure silicone
- · Sulfur or nitrogen containing compounds such as latex, wood, PVC. Neoprene Rubber, epoxy.
- The following common items:
  - Scotch tape
  - Vinyl electrical tape,
  - · Acid or Rosin core solder flux
  - Some masking tapes.
  - Some pigments and dyes.

## CAUTION

For eye contact flush with plenty of water. If irritation persists, seek medical advice. Ingestion: seek medical attention.

### KEEP OUT OF REACH OF CHILDREN.

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