Loctite

types and uses

Loctite.jpeg

- Loctite usually *cures* in 24 hours
- Loctite is anaerobic so it only works in the absence of air .
- Loctite is used to prevent fasteners from loosening *(baking up)* when they are exposed to vibration or any other destructive forces .
- Loctite is not a replacement for propper torque applyed to fasteners .
- Loctite comes in 4 forms; liquid, semi-solid, pocket glue and tape.

Loctite_1.jpeg

Loctite_2.jpeg

Loctite_3.jpeg

Loctite_4.jpeg

Loctite_5.jpeg

The main difference between Loctite 243 and 242 is that the 243 is an updated version of 242 with added industrial oil resistance.

Loctite seals threads and due to its oil protection does not require surface of application to be squeaky clean while you have to clean your threads really well before applying Loctite 242.

Also Loctite 243 may be a little bit harder to remove.

Loctite_6.jpeg