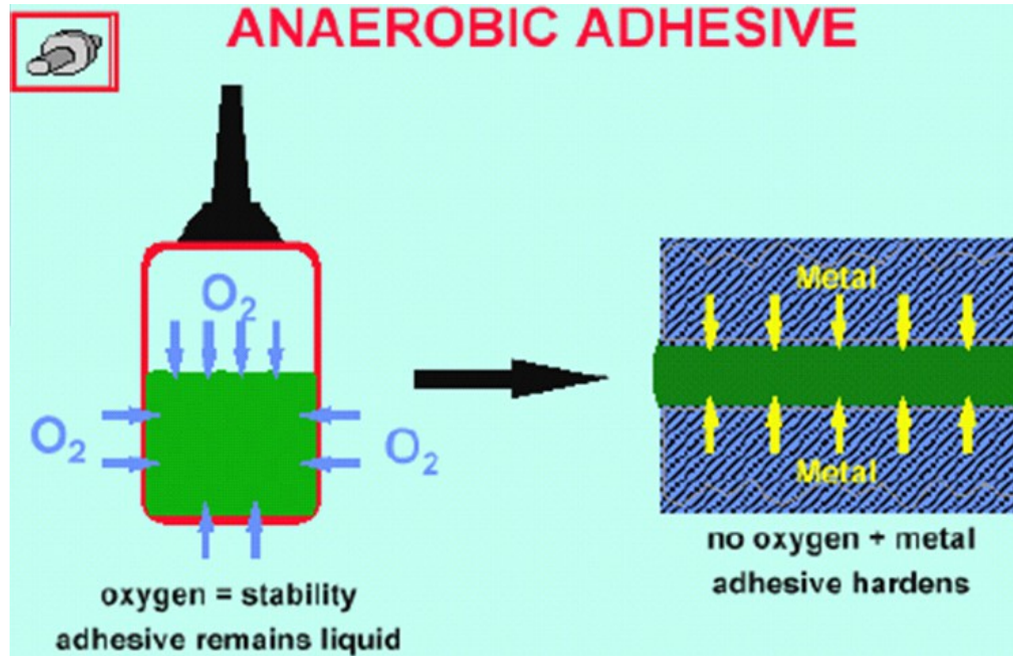
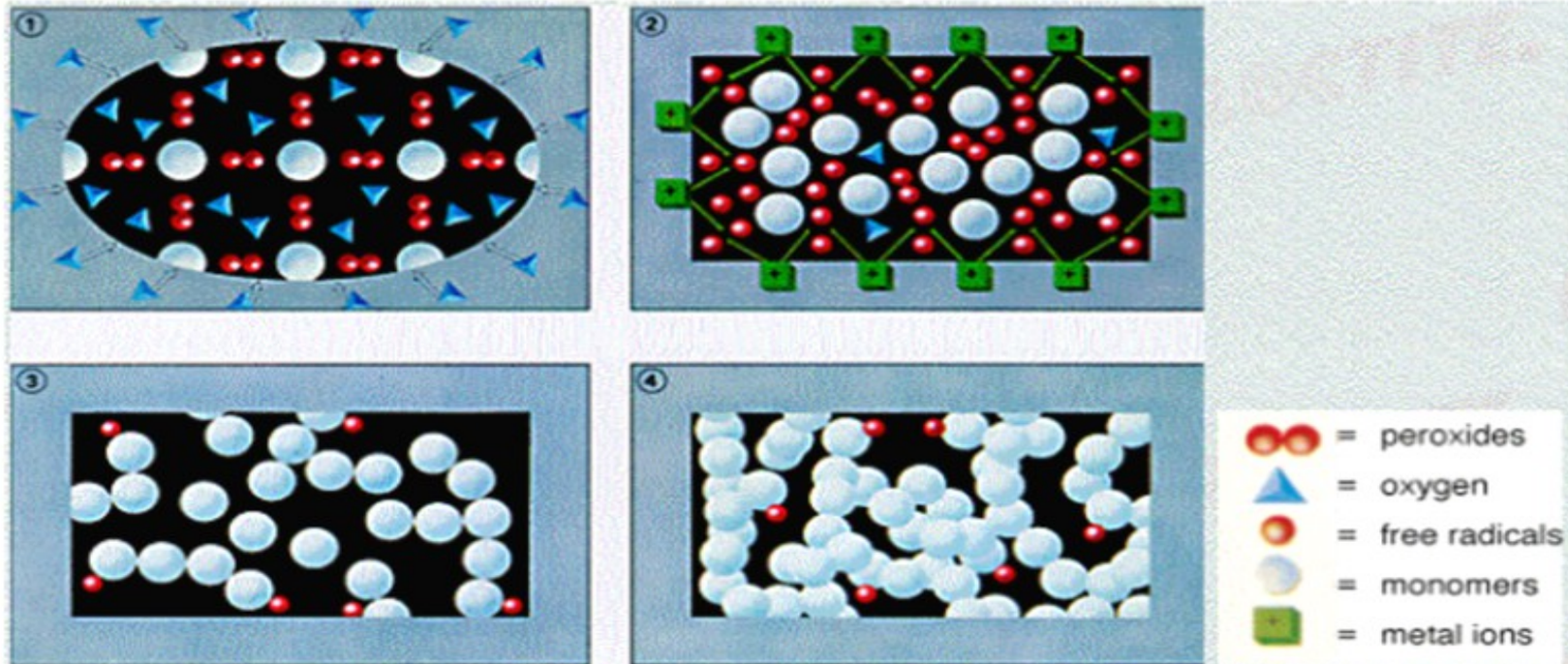


혐기성 접착제



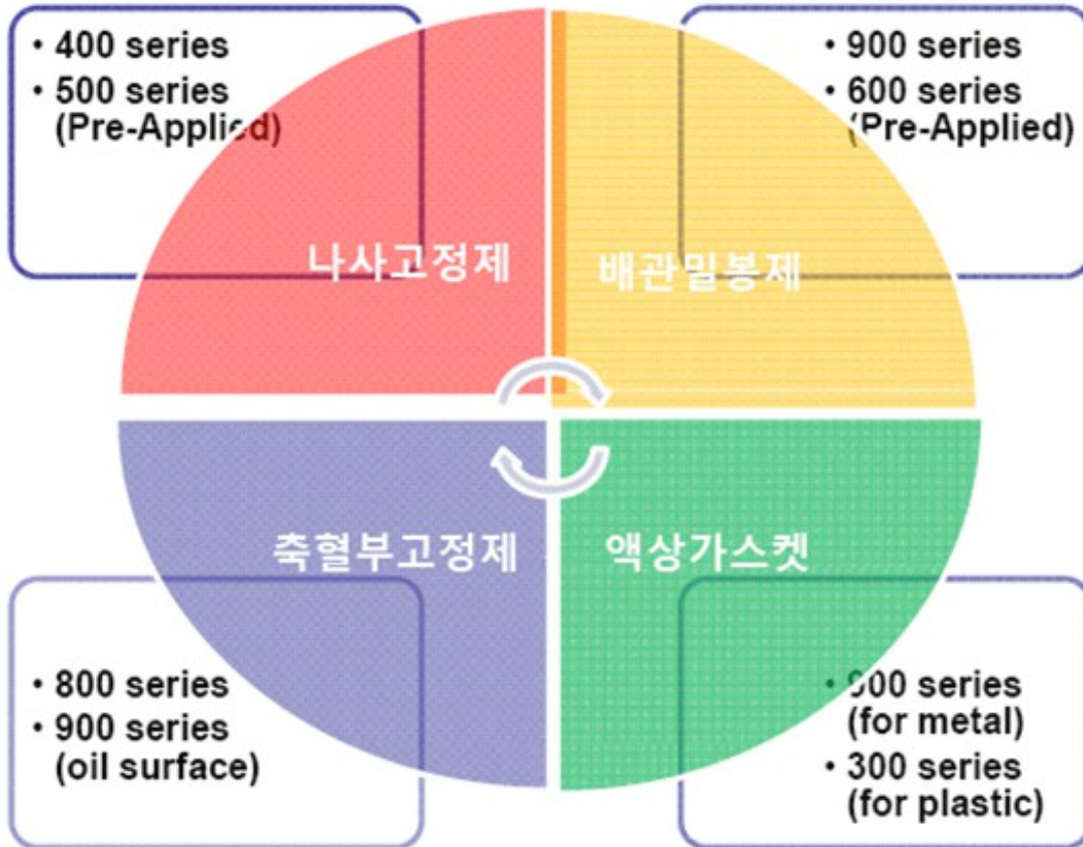
TCC ADHESIVE TEAM



Anaerobic Adhesive :

1. Adhesive is kept stable through a constant supply of oxygen.
2. When the adhesive is enclosed in the joint gap and separated from the oxygen supply, the peroxides are changed into free radicals through a reaction with the metal ions.
3. The free radicals then initiate the formation of polymer chains.
4. The cured state shows a solid structure with "cross-linked" polymer chains.

협기성 접착제의 종류



- HDD
 - Pole plate magnet bonding
 - Cartridge Bearing Assembly
 - Bearing to Hub/Shaft



- HDD
 - Spindle motor assembly
 - Bearing(top) to Hub/Shaft

