Standard operation procedure of (**Protective Coating AR-PC 5090+5091 series).**

**Ferhat Aydinoglu, Jun 27 2018**

**Safety:**

Flammable liquid and vapor.

Causes serious eye irritation.

May cause drowsiness or dizziness.

**READ THE SDS FOR THESE MATERIALS BEFORE USING THEM!**

Open the bottle under the ventilation arm.

- Take solution using pipets, and dispense on your sample on the chuck of spin coater. Make sure ventilation arm is above the spin coater. Close the caps of the bottles immediately after taking chemical.

- After spin coating, take sample and bake at desired temperature.

- Remove aluminum foil and wipe the spin coater using acetone and Isopropyl alcohol. Dispose pipets, and wipes to provided beaker in the wet-bench. Make sure the vent arm is over the work area, so vapors are removed (so you DON’T BREATH THEM!). Keep the vent arm over the ‘Nasty Materials Beaker’ while you put the waste materials in it. Then move the beaker back into the wet bench so evaporating liquids are exhausted through the wet bench venting system.

- Store the chemical in the freezer.