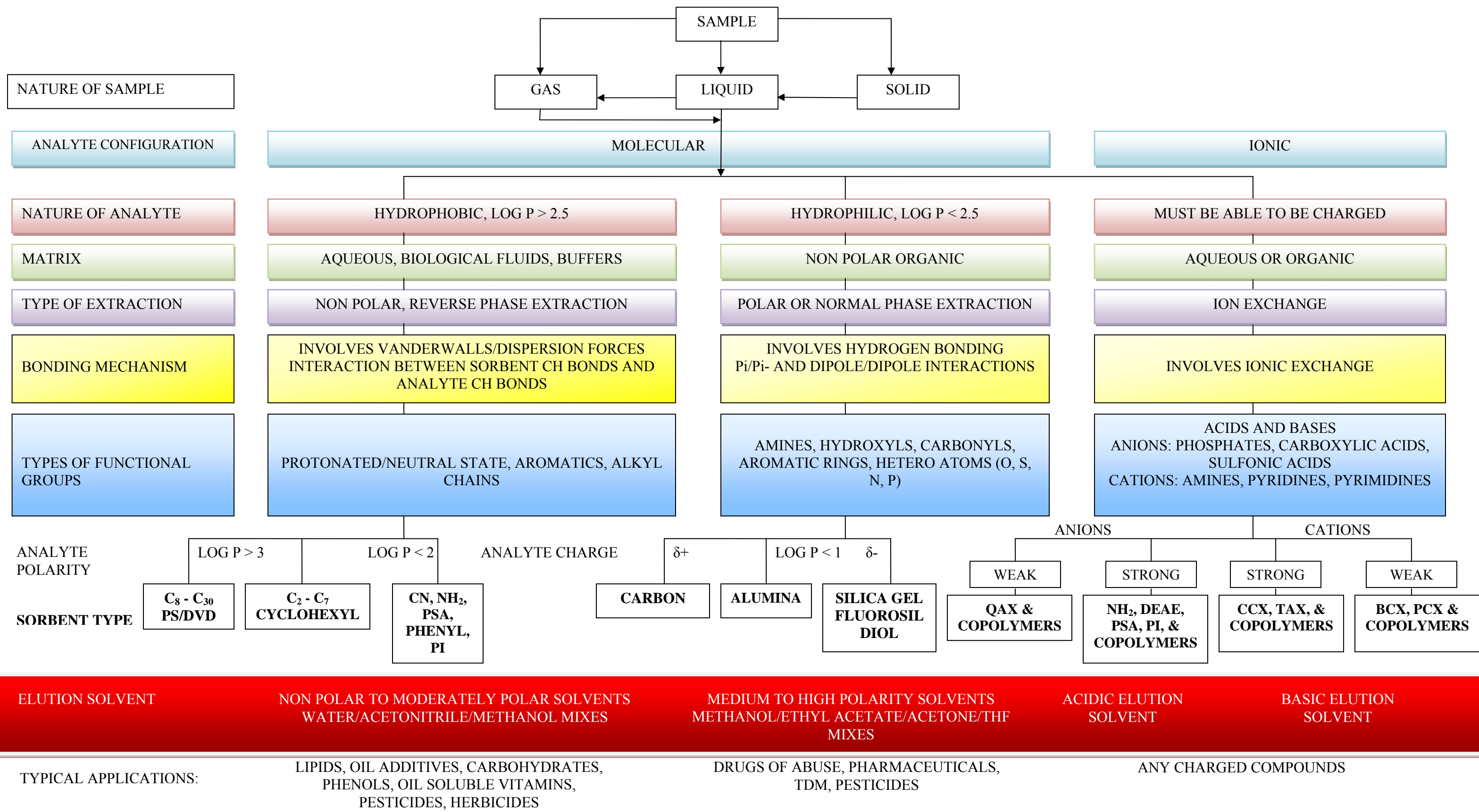


A MAP TO OPTIMIZING SAMPLE CLEAN UP USING SOLID PHASE EXTRACTION



PARTITION COEFFICIENT
 $P_{o/w} = (C_{oil}/C_{water})$ EQUILIBRIUM. OIL IS USUALLY OCTANOL
 LOG P SCALE
 HYDROPHILIC (POLAR) < 1
 MODERATELY POLAR 1-2
 HYDROPHOBIC (NONPOLAR) > 2