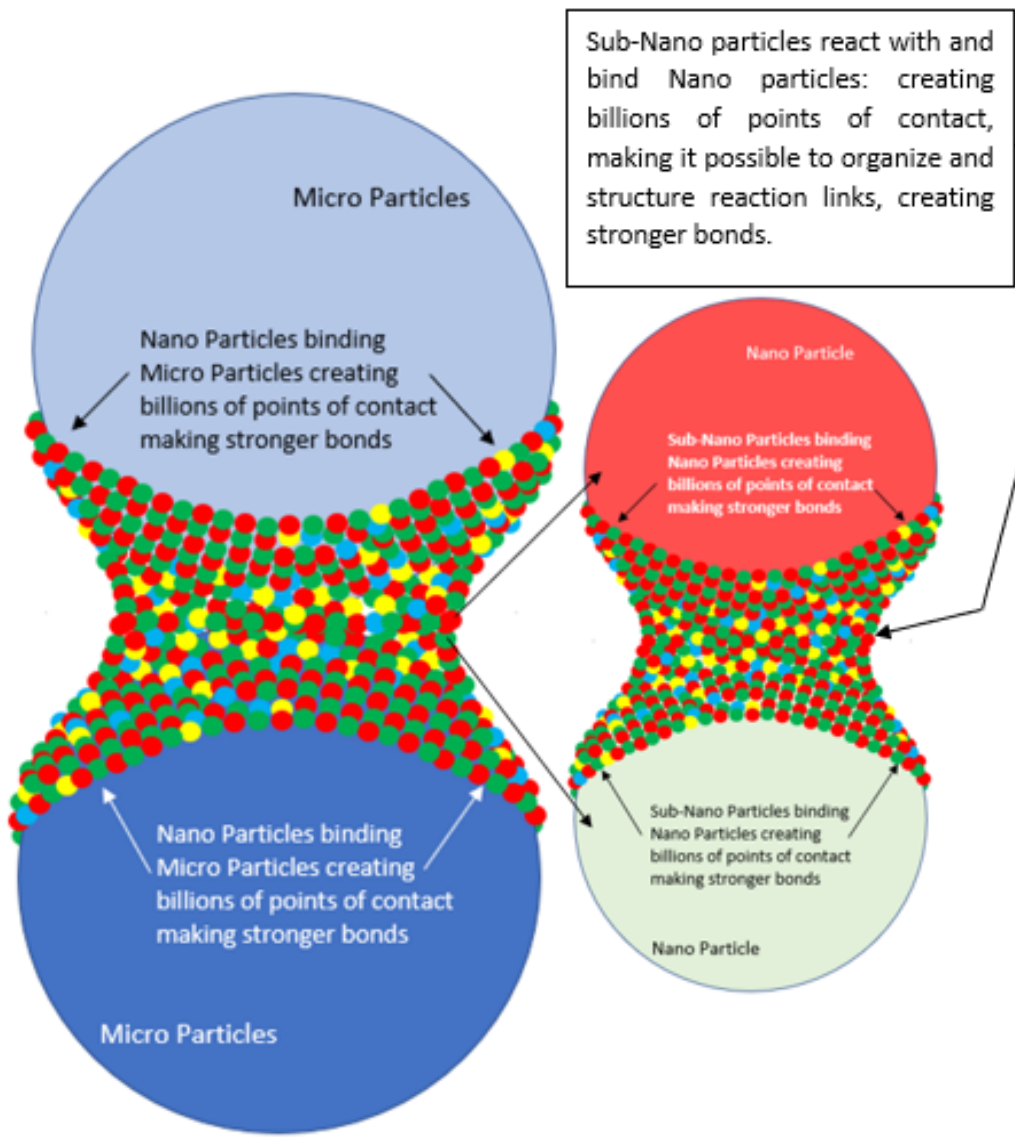


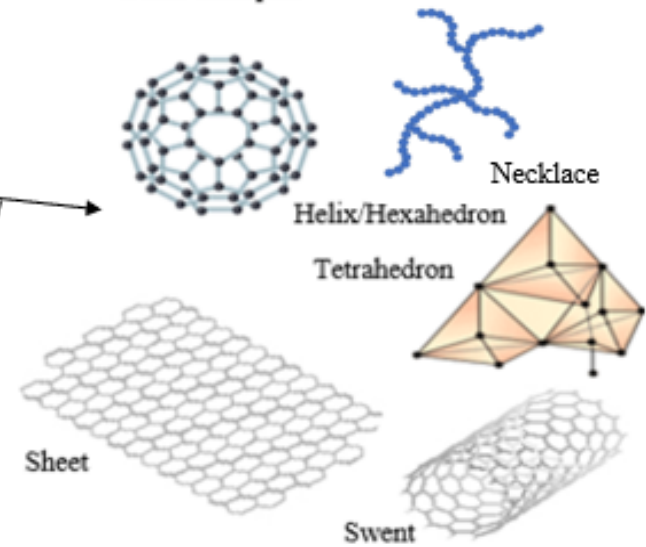
Pro-SealECCO Nano Novel Matrix Technology



Sub-Nano particles react with and bind Nano particles: creating billions of points of contact, making it possible to organize and structure reaction links, creating stronger bonds.

Novel Properties – peculiar to the nano scale

Some examples -



Novel properties are strong physical, electrical, magnetic, and chemical bonding properties combining for a dynamic strength of bond.

Novel Properties are unique to the nano scale and smaller particles. Increased Novel multicomplex activity allows structuring, shaping, and alignment of ions or ion stacking, as well as much tighter mass compaction.

The Nano Novel Matrix technology allows many times more reactions that are physical, electrical, magnetic, and chemical. Billions more structured reactions within the same footprint, due to increases access of the surfaces area.

Novel properties enable the stacking, structuring, and shaping of complex formations to strengthen a mass while increasing the bonds within a mass. At the Nano scale Van der Waal force attractions also increase greatly in numbers and strength, think Van der Waal on steroids.

