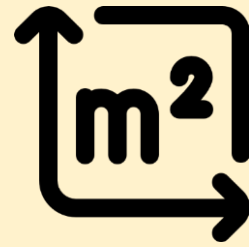




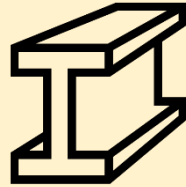
No sand blasting, wire-brushing, or acid washing



Low drying time



High coverage



Can be applied to various metals & alloys



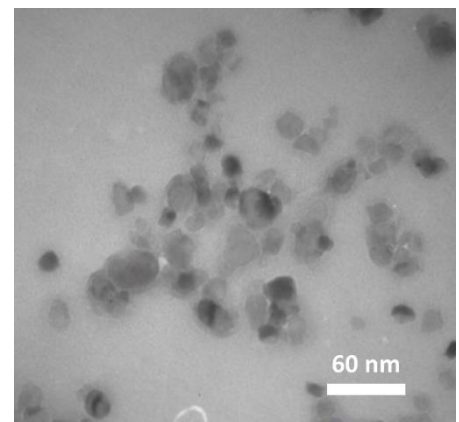
No harmful ingredients

Through rigorous research, cutting-edge material science, and a passion for sustainability, we address current challenges and barriers to create a stable, long-lifetime protection coating for rusted metal and steel.



Making a real difference in asset integrity by advancing solutions using the power of nanotechnology

The tannic acid used in our product is rich in poly-phenols with particle sizes to a few nanometers. The nano-scale particle size enables reactants to diffuse into the rust, and convert a large portion of iron oxide. This has also remarkable effects on the layer stability and makes the overall process less sensitive to the application method or contamination grades of the rusty surface.



TEM image of tannic acid nanoparticles

