Kyoto Materials & Co., Ltd.

☆Headquarter: Kyodai-Katsura Venture Plaza, South 2102

1-39 Goryo-Ohara, Nishikyo-ku, Kyoto-City 615-8245, Japan

☆Ayabe Hitech Factory: 28 Tasaka, Arioka-Cho, Ayabe, Kyoto 623-0006, Japan

☆Environmental Mater. Labo.

⇔Osaka Univ. Lab.: F2-401, Frontier Research Bldg.-2,

Graduate School of Engineering, Osaka University 2-1 Yamadaoka, Suita, Osaka 565-0871, Japan

KYOTO MATERIALS & Co., Ltd. is an innovative team Composed of Department of Environmental Materials & Department of Precise Materials.

DEM has developed **Pat!naLock** which is the Reactive Paint for steels and galvanized steels, based on a new philosophy allowing rusting but giving corrosion-protection properties to the rust layer. Therefore, steel surface returns to the iron ore but this oxide protects the steel surface spontaneously.

DPM manufactures special precise molds made of cemented carbide super hard alloy. Those molds work for press forming of ceramics and other materials with the shapes of sheet and powder. DPM now contributes several important markets such as fine-ceramics, electronic parts, medical technologies and organic thin films.

If you would like to contact us, please send e-mail to <u>info@kyoto-materials.jp</u> (@ needs to be replaced by English font because it is formatted by Japanese character to avoid spam.)





