

Surface treatment by no-bath plasma electrolytic oxidation (Ariel)

Michael Zinigrad, Chemical Engineering

A simple and cost-effective technology for on-site ceramic coating of metals using Plasma Electrolytic Oxidation (PEO) Surface Treatment, which does not rely on traditional electrolytic bath. The technology addresses a projected \$200B metal coating market.

Contact for more information:

Zvi Cheshnover , Director of Business Development for Engineering & Natural Sciences, +972-54-556-1072