

## SELECTRODE 4910

Nickel Base Grindable Cold Spray Powder

## FEATURES & APPLICATIONS

Our code 4910, is a Nickel base alloy powder having Chromium, Boron, and Silicon elements for hard wear resistance and also resistance to cavitation. It is used as a general purpose build-up powder and used as a corrosion resistant material.

Specially formulated "2 Step" metallizing powders for all low temperature powder spray torches

- Special "inert gas atomized" powder for ultimate cleanliness.
- Particle size distribution designed to eliminate fuming.
- Designed to perform well through most applicators available.

## TYPICAL PROPERTIES

Nominal Cr 10%, B 2.5%, Si 1.5%, Al 1.0%, Ni Balance

Chemistry Particle Size: -120+325 mesh (106+45um)

Melting Temperature: 1850°F (1010°C)

Coating Hardness RC 32-39
Coating Density 7.06 g/cc

Application: Worn-out or mis-machined parts

Soft bearing surfaces

Code 4910 coatings can be finished by dry grinding with a toolpost grinder.