

SP WC2Co-60

CATEGORY Metal Powders

APPLICATIONS Ceweld SP WC2Co-60 is applied with the flame spray process whenever extreme wear-resistant coatings are required, e.g. on chipping knives, share blades, mixer-blades, ceramic industry, plastic industry etc..

PROPERTIES Ceweld SP WC2Co-60 is a powder for the hot flame spray process "Spray and Fuse". It offers a smooth surface with excellent Corrosion, Sliding, Heat and wear resistance even at temperatures up to 750°Celsius. Ceweld SP WC2Co-60 can be applied on Steel, Cast steel, Grey cast Iron and on Stainless steel. The particle shape is spherical and broken.

SUITABLE FOR Ceweld SP WC2Co-60 is applied with the flame spray process whenever extreme wear-resistant coatings are required, e.g. on chipping knives, share blades, mixer-blades, ceramic industry, plastic industry etc..

Wc2	Ni + Cr + Co + B + Si
55	rem

NOTE The coating thickness should not exceed 5 mm.