



# **ADAIKO**°



**DAIKO Powder Solutions** 

WC Cobalt Glass Classic

MAINTENANCE SOLUTIONS

## **DAIKO POWDER SOLUTIONS**

METALLIZATION	WC POWDERS	Size 20-106µm	Pack. 5Kg	OX/AC TORCH
Art.	Composition		Description	
DAIKOPW 80WC	Ni Cr B Si 80%WC 1900HV0.3	Wear-resistant coatings, high resistance to abrasion and corrosion at high temperatures, thicknesses from 0.3 up to 0.8mm on Carbon Steel (0.5mm max on Stainless Steel). Machining is possible with grinding wheel. Matrix 60 HRc - WC 1900HV		
DAIKOPW 60WC	Ni Cr B Si 60%WC 1900HV0.1	Wear-resistant coatings, high resistance to abrasion and corrosion at high temperatures, thicknesses from 0.3 up to 1.0mm on Carbon Steel (0.7mm max on Stainless Steel). Machining is possible with grinding wheel. Matrix 60 HRc - WC 1900HV		
DAIKOPW 40 WC	Ni Cr B Si 40%WC 1900HV0.1	Wear-resistant coatings, high resistance to abrasion and corrosion at high temperatures, thicknesses from 0.3 up to 1.5mm on Carbon Steel (0.8mm max on Stainless Steel). Machining is possible with grinding wheel. Matrix 60 HRc - WC 1900HV		
DAIKOPW 30 WC	Ni Cr B Si 30%WC 1900HV0.1	Wear-resistant coatings, high resistance to abrasion and corrosion at high temperatures, thicknesses from 0.5 up to 2.0mm on Carbon Steel (1.0mm max on Stainless Steel). Machining is possible with grinding wheel. Matrix 60 HRc - WC 1900HV		
DAIKOPW 155 WC	Ni Cr B Si 55%WC 1900HV0.2	Wear-resistant coatings, high resistance to abrasion and corrosion at high temperatures, thicknesses from 0.8 up to 3.0mm on Carbon Steel (2.0mm max on Stainless Steel). Machining is possible with grinding wheel. Matrix 53 HRc - WC 1900HV		

METALLIZATION	WC POWDERS	Size 44-106µm	Pack. 5Kg	OX/AC TORCH
Art.	Composition	Description		
DAIKOPW 555 WC	Ni Cr B Si 55%WC 1900HV0.3	Anti-wear coatings, high resistance to abrasion and corrosion at high temperatu thicknesses from 0.8 up to 5.0mm on Carbon Steel (2.0mm max on Stainless Ste Machining is possible with grinding wheel. Matrix 48 HRc - WC 1900HV		nax on Stainless Steel).

METALLIZATION	GLASS POWDERS	Size 20-106µm	Pack. 5Kg	OX/AC TORCH
Art.	Composition		Description	
DAIKOPW 30GL	Ni Cr B Si P Mo	Designed for the glass industry, used for geometrical and dimensional reconstructions or single-layer coatings on cast iron. Applicable thickness from 0.5 to 3.0mm. 30 HRc		
DAIKOPW 28GL	Ni B Si P	Designed for the glass industry, used for geometrical and dimensional reconstructions or single-layer coatings on cast iron. Applicable thickness from 0.5 to 3.0mm. 28 HRc		
DAIKOPW 27GL	Ni B Si P	Designed for the glass industry, used for geometrical and dimensional reconstructions or single-layer coatings on cast iron. Applicable thickness from 0.5 to 3.0mm. 25 HRc		
DAIKOPW 22GL	Ni B Si P	Designed for the glass industry, used for geometrical and dimensional reconstructions or single-layer coatings on cast iron. Applicable thickness from 0.5 to 3.0mm 22 HRc		limensional reconstruc- ess from 0.5 to 3.0mm.

METALLIZATION	CLASSIC POWDERS	Size 20-106µm	Pack. 5Kg	OX/AC TORCH
Art.	Composition	Description		
DAIKOPW 62CR	Ni Cr B Si Fe	Restoration and protection of sliding parts, corrosion-resistant, thickness from 0.3 to 1.0mm on Carbon Steel (0.7mm on Stainless Steel). Excellent surface finish after machining or grinding. 60 HRc		
DAIKOPW 33	Ni Cr B Si Fe	Restoration and protection of sliding parts, corrosion-resistant, thickness from 0.3 to 3.0mm on Carbon Steel (1.0 mm on Stainless Steel). Excellent surface finish after machining or grinding. 33 HRc		

METALLIZATION	CLASSIC POWDERS	Size 44-106um	Pack. 5Kg	OX/AC TORCH
Art.	Composition	Description		
DAIKOPW 45	Ni Cr B Si Fe	Restoration and protection of sliding parts, corrosion-resistant, thickness from 0 to 3.0mm on Carbon Steel (1.0 mm on Stainless Steel). Excellent surface finish aft machining or grinding. 40 HRc		ant, thickness from 0.3 ent surface finish after

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CLADDING	COBALT POWDERS	Size 53-150µm	Pack. 5Kg	PTA/LCD	
Art.	Composition		Description		
DAIKOPW 1006	Base Co Cr W Fe Si C	Co-based powder for coatings, resistant to combined wear, corrosion, and oxidation up to 900°C. Designed for PTA or Laser Cladding systems, depending on the torch deposition capacity and powder particle size. Cobalt Alloy Gr.6. 40 HRc			
DAIKOPW 1008	Base Co Cr W Fe Si C	Co-based powder for coatings, resistant to combined wear, corrosion, and oxidation up to 750°C. Designed for PTA or Laser Cladding systems, depending on the torch deposition capacity and powder particle size. Cobalt Alloy Gr.12. 45 HRc			
DAIKOPW 1021	Base Co Cr Mo Ni Fe Si C	Co-based powder for coatings, resistant to combined wear, corrosion, and hot sliding Designed for PTA or Laser Cladding systems, depending on the torch deposition capacity and powder particle size. Cobalt Alloy Gr.21. 30 HRc		rrosion, and hot sliding. he torch deposition ca-	

CLADDING	WC POWDERS	Size 53-150µm	Pack. 5Kg	LCD/PTA
Art.	Composition		Description	
DAIKOPW 660LCD	40% Ni Cr B Si 60% WC WC 1900HV	Wear-resistant coatings, high resistance to abrasion and corrosion at high temperatures, thicknesses from 0.5 to 1.5mm on Carbon Steel (0.8mm on Stainless Steel). Designed for Laser Cladding and PTA. Machining is possible with grinding wheel. Matrix 60 HRc - WC 1900HV		
DAIKOPW 560LCD	40% Ni Cr B Si 60% WC WC 1900HV	Wear-resistant coatings, high resistance to abrasion and corrosion at high tempera- tures, thicknesses from 0.5 to 1.5mm on Carbon Steel (0.8mm on Stainless Steel). Designed for Laser Cladding and PTA. Machining is possible with grinding wheel. Matrix 60 HRc - WC 1900HV		
DAIKOPW 555LCD	45% Ni Cr B Si 55% WC WC 1900HV	Wear-resistant coatings, high resistance to abrasion and corrosion at high temperatures, thicknesses from 0.5 to 2.0mm on Carbon Steel (1.0mm on Stainless Steel).  Designed for Laser Cladding and PTA. Machining is possible with grinding wheel.  Matrix 55 HRc - WC 1900HV		
DAIKOPW 550LCD	50% Ni Cr B Si 50% WC WC 1900HV	Wear-resistant coatings, high resistance to abrasion and corrosion at high temperatures, thicknesses from 0.5 to 2.0mm on Carbon Steel (1.0mm on Stainless Steel). Designed for Laser Cladding and PTA. Machining is possible with grinding wheel. Matrix 55 HRc - WC 1900HV		

CLADDING	CLASSIC POWDERS	Size 45-125µm	Pack. 5Kg	LCD/PTA	
Art.	Composition		Description		
DAIKOPW 625LCD	Alloy 625	Wear, corrosion, and oxidation-resistant coatings up to 800°C. Geometric restoration on all alloys, including cast iron. Deposition from 1.0 to 6.0mm. Machinable with grinding wheels, excellent post-grinding finish.			
DAIKOPW 38LCD	Ni B Si	Geometric restoration, anti-friction overlays, excellent crack resistance, excellent machinability, perfect profiles and edges. 36–40 HRc			
DAIKOPW 33LCD	Ni Cr B Si Fe Al	Designed for geometric restoration, excellent for glass molds and crack resistanc Machinable with grinding wheels, perfect for profiles and edges. 33 HRc			

METALLIZATION	HVOF POWDERS	Size 15-45µm	Pack. 5Kg	HVOF/HVAF
Art.	Composition	Description		
DAIKO PW 86-10-4	86 WC 10Co 4Cr	Hard coatings with excellent wing or lapping, making it suita particularly when high protect	ble for abrasion, erosion, and	metal-to-metal friction,





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