

超合金・基材 粉末

耐熱性に優れた、インコネルやハステロイ等のCo基・Ni基の材料のラインナップがございます。

Super Alloys and Substrate Powders

Cobalt Base

PAC Alloy #	Material Composition	Particle Size	Praxair® Number	Amdry® Number	Metco® Number
25F	L-605	-325+15 um	CO 308		
X40	X-40/HS31	-140+325 Mesh (-109+45 um)	CO 285	X40	
509	MM 509	-325+11 um	CO 222	MM509	
750GELCF	F75	-325+11 um			
8106	FSX-414	-325+11 um	CO 263-2		
8405	CM64	-140+325 Mesh (-109+45 um)	CO 114-2		

Nickel Base

PAC Alloy #	Material Composition	Particle Size	Praxair® Number	Amdry® Number	Metco® Number
625F	IN 625	-325+15 um	NI 328-1	625	1005
C276	C-276	-325+15 um	NI 544		
82	IN 82	-120+325 Mesh (-120+45 um)	NI 639		
R80	Rene 80	-140+325 Mesh (-109+45 um)	NI 183	Rene 80	
713F	IN 713	-325+20 um	NI 396	713F	
718	IN 718	-170+325 Mesh (-90+45 um)	NI 202	718	
718F	IN 718	-325+15 um	NI 202-2		1006
738F	IN 738	-325+15 um	NI 284		
8118	Waspaloy	-140+325 Mesh (-109+45 um)			
8119	Nimonic 90	-140+325 Mesh (-109+45 um)			
8121	IN 671	-325+15 um	NI 681		
8122	MM 002	-170+325 Mesh (-90+45 um)	NI 378		
8383	Hastelloy W	-120+325 Mesh (-120+45 um)			
8410	H263	-120+325 Mesh (-120+45 um)☒			
8411	Hastelloy X	-120+325 Mesh (-120+45 um)			
8412	H230	-120+325 Mesh (-120+45 um)			
8464	R195	-325+11 um			
8521	H188	-120+325 Mesh (-120+45 um)			

お問い合わせ先

(株)ニューメタルスエンドケミカルスコーポレーション

<https://www.newmetals.co.jp/>