

## **Pack diffusion alloy materials**

Oerlikon Metco is a world-class manufacturer and supplier of alloys for pack diffusion applications. Our quality commitment is evidenced by our ISO 9001/AS 9000 quality standards and NADCAP approved laboratories. Materials composition and particle size are verified through stringent in-house testing. While products meeting these certifications are mandated for certain applications, compliance assures that our products perform to your own demanding requirements.

AMDRY CHRO	DME-1			
Chemistry:	Cr 99.3+	Order No:	1073139	
Particle size:	-45 μm (-325 mesh)	Package size:	5 lb (approx. 2.25 kg)	
Morphology:	Irregular	Availability:	Stock	
Specifications:	GE B50TF329			
	Canada Pratt & Whitney MS 2025			
AMDRY 353				
Chemistry:	Al 46.5 Co	Order No:	1001039	
Particle size:	–45 µm (–325 mesh)	Package size:	5 lb (approx. 2.25 kg)	
Morphology:	Spheroidal, Atomized	Availability:	Stock	
Specifications:	Howmet CD 1094			
AMPRY COO	Pratt & Whitney PWA 1353			
AMDRY 993				
Chemistry:	TiC AI (CODEP)	Order No:	1001058	
Particle size:	-150 +45 μm (-120 + 325 mesh)	Package size:	50 lb (approx. 22.5 kg)	
Morphology:	Blocky, Sintered and Crushed	Availability:	Stock	
Specifications:	Rolls-Royce Corporation EMS 56767 GE B50TF93, Class B Howmet CD 1039			
AMDRY 356				
Chemistry:	Al <sub>2</sub> O <sub>3</sub> (Inert Filler Material)	Order No:	1031967	
Particle size:	-180 +63 μm (-80 +230 mesh)	Package size:	5 lb (approx. 2.25 kg)	
Morphology:	Blocky, Fused and Crushed	Availability:	Special Order	
Specifications:	Pratt & Whitney PWA 1356-2			
	Kawasaki Heavy Industries, LTD. SML-306			