

Product Name		Description	
70104	Appearance	Red Liquid	
	Boeing Number	100A	
	Boeing Process Specification	BAC5008	Application of Lubricants
		BAC5054	Taper Shank Fastener Installation
		BAC5063	Fastener Installation in Composite Structures
		BAC5492	Machining and Cutting Titanium
		BAC5540	Hole Preparation, Machining, and Grinding of Steels
BAC5578	Manufacture of Advanced Carbon Fiber Reinforced Advanced Composite Structure with Toughened Epoxy Systems, +350 F Cure		
BAC5657	Manufacture of Carbon Fiber Reinforced Composite Structure by Automated Fiber Placement, +350 F Cure Epoxy Systems		
70106	Appearance	Clear Liquid	
	Boeing Number	100F	
	Boeing Process Specification	BAC5008	Application of Lubricants
		BAC5054	Taper Shank Fastener Installation
		BAC5063	Fastener Installation in Composite Structures
		BAC5492	Machining and Cutting Titanium
		BAC5540	Hole Preparation, Machining, and Grinding of Steels
		BAC5578	Manufacture of Advanced Carbon Fiber Reinforced Advanced Composite Structure with Toughened Epoxy Systems, +350 F Cure
BAC5768	Mandrel Coldworking of Holes in Aluminum		
BAC5657	Manufacture of Carbon Fiber Reinforced Composite Structure by Automated Fiber Placement, +350 F Cure Epoxy Systems		
70305	Appearance	Pink Hard Paste	
	Boeing Number	50B50A	
	Boeing Process Specification	BAC5008	Application of Lubricants
		BAC5054	Taper Shank Fastener Installation
		BAC5063	Fastener Installation in Composite Structures
		BAC5540	Hole Preparation, Machining, and Grinding of Steels
BAC5768	Mandrel Coldworking of Holes in Aluminum		
70307	Appearance	Blue Medium Paste	
	Boeing Process Specification	BAC5008	Application of Lubricants
		BAC5054	Taper Shank Fastener Installation
		BAC5063	Fastener Installation in Composite Structures
		BAC5540	Hole Preparation, Machining, and Grinding of Steels
BAC5768	Mandrel Coldworking of Holes in Aluminum		
70302	Appearance	Blue Soft Paste	
	Boeing Process Specification	BAC5008	Application of Lubricants
		BAC5054	Taper Shank Fastener Installation
		BAC5063	Fastener Installation in Composite Structures
BAC5540	Hole Preparation, Machining, and Grinding of Steels		
70200	Appearance	White Solid	
	Boeing Number	16B4F	
	Boeing Process Specification	BAC5008	Application of Lubricants
		BAC5063	Fastener Installation in Composite Structures
		BAC5540	Hole Preparation, Machining, and Grinding of Steels
		BAC5578	Manufacture of Advanced Carbon Fiber Reinforced Advanced Composite Structure with Toughened Epoxy Systems, +350 F Cure
BAC5657	Manufacture of Carbon Fiber Reinforced Composite Structure by Automated Fiber Placement, +350 F Cure Epoxy Systems		
70206	Appearance	White Solid	
	Boeing Number	16B4F	
	Boeing Process Specification	BAC5008	Application of Lubricants
		BAC5063	Fastener Installation in Composite Structures
		BAC5540	Hole Preparation, Machining, and Grinding of Steels
		BAC5578	Manufacture of Advanced Carbon Fiber Reinforced Advanced Composite Structure with Toughened Epoxy Systems, +350 F Cure
		BAC5768	Mandrel Coldworking of Holes in Aluminum
BAC5657	Manufacture of Carbon Fiber Reinforced Composite Structure by Automated Fiber Placement, +350 F Cure Epoxy Systems		
70201	Appearance	Pink Solid	
	Boeing Number	16B1A	
	Boeing Process Specification	BAC5578	Manufacture of Advanced Carbon Fiber Reinforced Advanced Composite Structure with
		BAC5657	Manufacture of Carbon Fiber Reinforced Composite Structure by Automated Fiber Placement, +350 F Cure Epoxy Systems