

PSM Industries PolyAlloys MIM-430L sintered Stainless Steel

Category: Metal, Ferrous Metal, Stainless Steel, T 400 Series Stainless Steel

Material Notes:

PolyAlloys Injected Metals, a division of PSM Industries, Inc., offers precision, High-Performance components for structural, magnetic and electronic applications that require a high degree of complexity and near full theoretical density by utilizing Metal Injection Molding (MIM).

MIM can economically produce complex shapes beyond the capability of conventional Powdered Metallurgy. Benefits of Metal Injection Molding 96-98% of Theoretical DensityExcellent Mechanical PropertiesAvoids Costly Secondary OperationsExcellent Surface

FinishesCapable of Extreme 3-D GeometriesHolds Tight TolerancesExtremely Thin Wall Section CapabilitiesInformation Provided by PolyAlloys, a division of PSM Industries

Order this product through the following link:

http://www.lookpolymers.com/polymer_PSM-Industries-PolyAlloys-MIM-430L-sintered-Stainless-Steel.php

Physical Properties	Metric	English	Comments
Density	7.50 g/cc	0.271 lb/in³	

Mechanical Properties	Metric	English	Comments
Hardness, Rockwell B	65	65	Macro
Tensile Strength, Ultimate	>= 345 MPa	>= 50000 psi	
	414 MPa	60000 psi	Typical
Tensile Strength, Yield	>= 207 MPa	>= 30000 psi	
	@Strain 0.200 %	@Strain 0.200 %	
	241 MPa	35000 psi	
	@Strain 0.200 %	@Strain 0.200 %	
Elongation at Yield	>= 20 %	>= 20 %	in 1 in.
	25 %	25 %	in 1 in.; Typical

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