

ASTM A194 Grade 8M

Austenitic Stainless Steel Nuts

ASTM A194 Grade 8M is a standard material specification for high tensile nuts and other internally threaded fasteners, made from **316 Stainless Steel**. Grade 8M nuts can be produced by means of hot forging, cold forging or machining from heat treated bar stock and used with ASTM A193 B8M bolts, screws and studs. ASTM A194 specification covers requirements for chemical composition, heat treatment, hardness, proof load, etc., for Grade 8M nuts.



Chemical Composition (316/316L Stainless Steel)

Element	С	Mn	Р	S	Si	Cr	Ni	Мо
Min						16.00	10.00	2.00
Max	0.08	2.00	0.045	0.030	1.00	18.00	14.00	3.00

Mechanical Properties

Size Diameter (INCH) ==>		All Sizes	
	BHN	126 - 300	
Completed Nuts	HRC, max	32	
	HRB, min	60	



Products		
	Nuts	Internal Threaded Parts

Boltport Fasteners LLP

Unit # 2, 109/111, S S Marg, 2nd Lane, Mumbai, Maharashtra, India. +91-22-66595045 info@boltport.com www.boltport.com We are India's premium industrial fasteners manufacturer providing precision build fastening solution for various industrial platforms, throughout the globe. Specialised in high alloyed & ASTM Fasteners.