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General Description:

Material races-steel, aisi 8660; 1065 or 1552, balls-fed std-66 aisi 52100type steel, cage-al alloy, qq-a-200/ (6063)temp t6, shield zytel 101 per mil-p-46060; final protective finish-balls and races all over, finish 5.3.1.2 or 5.3.2.2 of mil-std-171. Ball separators finish per 7.3.1 of mil-std-171; hardnes-inner race path 58-63 rockwell c core, 28-34 rockwell c; outer race path 58-63rockwell c core, 15-30 rockwell c; balls63-66 rockwell c, gear teeth 28-34 rockwell c; class of gear agma 390.02 quality no.8; no.Of teeth 440, diametral pitch(cutter) 10, pitch dia. 44.0000, pressure angle(cutter) 20 degrees, tooth thickness(arc) 0.157, addendum 0.0952, tooth form agma 201.02, root dia.44.250 +.020finish on tooth contact surface 125 micro.In., dia of pins 0.168, measurement between pins 43.7730 + .0100, master gear code number 10-40; center distance radius 22.0029 plus or minus .006; bearing 8438364-1; seal 8438364-2; seal 8438364-3

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No