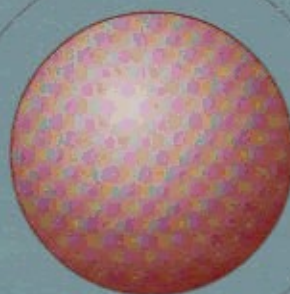


MPIF STANDARD
35



Materials Standards

for

**P/M
STRUCTURAL
PARTS**

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Materials Standards for P/M Structural Parts*

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*For steel components made by the powder forging (P/F) process, see MPIF Standard 35, "Materials Standards for P/F Steel Parts."

*For P/M components made by the metal injection molding (MIM) process, see MPIF Standard 35, "Materials Standards for Metal Injection Molded Parts".

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