

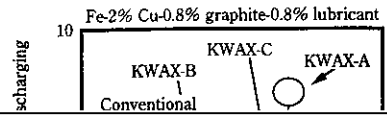
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1 Introduction

Iron powder metallurgy is a process for efficiently producing parts of complicated shape by performing

changes in the graphite and copper powder content occur between parts pressed in the initial period of pressing and those pressed in the latter period in a continuous pressing process. As a result, the mechanical

stearate during the removal of the solid lubricant by heating in a sintering furnace, accumulates in low-temperature portions of the furnace. The rest of the zinc



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