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Recent Activities in Research of Iron Powder for Powder Metallurgy

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Synopsis :

About 78% of iron powder manufactured is used for sintered parts for transportation

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ment is aimed at both improving basic properties and increasing productivity throughout the manufacturing process of nexts to reduce their cost

(2_{0}^{*})	Simply mixed	Segregation-free	
nt in crial ('	$\begin{bmatrix} 0.95 \\ \text{degree} = 22\% \end{bmatrix} \stackrel{1.40}{\not r_{A}} \begin{bmatrix} \\ \varphi_{A} \end{bmatrix}$	(51%)	ŀ

treated (80%)

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	15 Conventional KWAX-B segreration- 10 - free powder using Conventional	
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