

KAWASAKI STEEL GIHO

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KIP CLEAN MIX Powders Free from Segregation

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KIP		
100 200 mesh		20
KIP	80	
90	30	KIP
		10

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Synopsis :

New mixed powders, KIP CLEAN MIX were developed to minimize segregation and dusting by a treatment which firmly bonds graphite and additive powders onto the surface of the iron powder particles. The segregation -free treatment gives a C-adhesion ratio (the

the final stage of feeding from a hopper is completely suppressed by this treatment.

Mechanical properties of sintered compacts made from KIP CLE3 (m)1t2m2.2 ( )N11.7 (f)MTJ 0.0c -0.0081Tw -532 ( -10d |

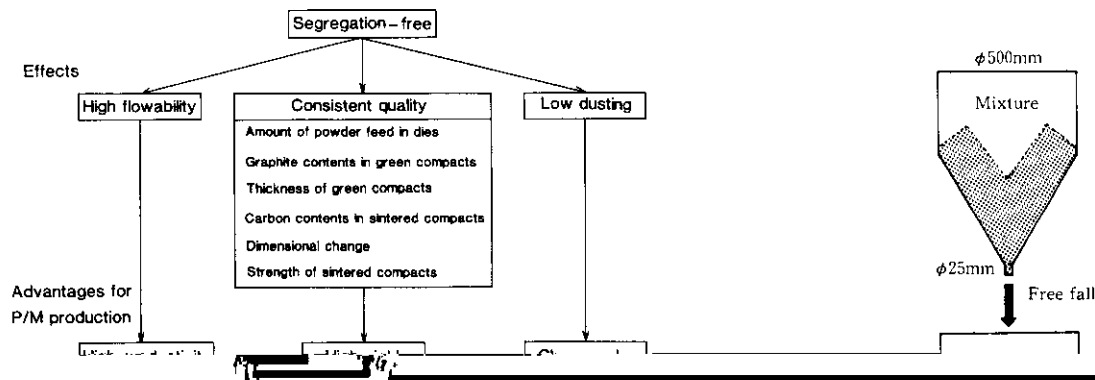
# 無偏析鉄粉 KIP クリーンミックス\*

川崎製鉄技報  
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## KIP CLEAN MIX Powders Free from Segregation

### 要旨

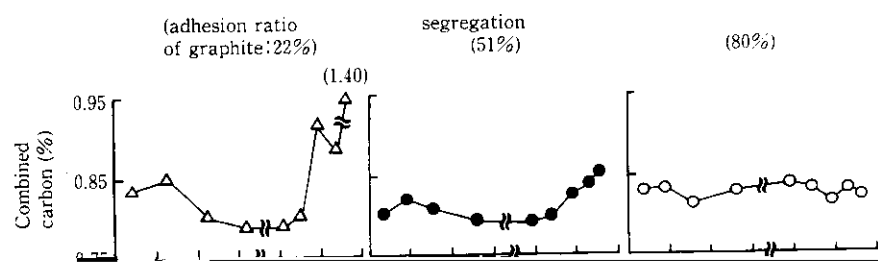
鉄粉の粒子表面に黒鉛粉およびその他の添加元素を付着させるこ



最後に KIP クリーンミックス粉に使用する添加材の種類が特性

#### 4.2 粉体・圧粉体特性





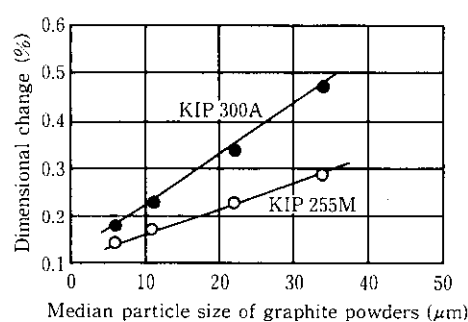


Fig. 15 Effect of average particle diameter of graphite powder

