Superlube 3.0 HD

APEX ADVANCED TECHNOLOGIES

State of the Art Lubricants and Binders

A custom lubricant designed for high-density applications
一款为高密度应用定制的润滑剂

Superlube 3.0 HD allows for room-temperature compaction to be used in high density applications of big and tall parts to achieve gradient-free densities as high as 7.4 g/cc. Superlube 3.0 HD 适用于大而高的部件和室温压制的高密度应用,从而实现高达 7.4 g/cc 的无梯度密度。

	Superlube 3.0 HD*	Amide Wax 白蜡*
Apparent Density (g/cm³) 松装密度	3.12	3.22
Flow Rate (Hall, s/50g) 流速 (霍尔)	27	29
Green Strength (MPa) 生坯强度	15	13
Green Density (g/cc) 生坯密度 @661 MPa	7.3	7.2
Slide Ejection Force (kN) 滑块弹射力	5.0	6.7
Total Size Change (%) 总尺寸变化	0.71	0.73

Superlube 3.0 HD is designed for outstanding compressibility, while also significantly improving green strength and ejection forces.

Superlube 3.0 HD 的设计具有出色的可压缩性,同时还能显著提高生坯强度和弹出力。

*Composition: Atomet 1001 HP + 2% Cu + 0.4% C + 0.5% lubricant

*成分: Atomet 1001 HP + 2% 铜 + 0.4% 石墨 + 0.5% 润滑剂



Superlube 3.0 HD outperforms the competition by achieving higher densities for the same tonnage without the need for warmdie compaction.

Superlube 3.0 HD 在相同吨位的情况下达到了更高的密度,从而实现了室温压制。

Amide Wax 白蜡

Superlube 3.0 HD improves compressibility and has ejection forces that are **36% better** than the competition.

Superlube 3.0 HD 改善了可压缩性,其弹射力比竞品增强了 36%。



Superlube 3.0 HD

Slide Ejection Force 滑块弹射力

Benefits 优点

- ✓ Achieve high green density up to 7.4 g/cc 生坯密度高达 7.4 g/cc
- ✓ Excellent lubricity 优秀的润滑力
- ✓ Room temperature compaction 室温压制
- ✓ Higher green strength 更高的生坯强度
- ✓ Copper infiltration at reduced cost 低价的铜渗透

Best Uses 用途

✓ Big and tall parts with density between 7.1 to 7.4 g/cc 密度在 7.1 至 7.4 g/cc 之间的高且大的部件