

# Hyflon® MFA® P6310

Perfluoropolymer

Solvay Specialty Polymers

## Описание материалов:

Hyflon®MFA P6010 is a transparent semi-crystalline perfluorinated resin that can be melt processed. It is specially developed for anti-static powder coating. It is especially recommended for top coat for anti-sticking products. Hyflon®MFA P6010 has very low surface energy, very low friction coefficient and excellent thermal stability and flame retardancy. In addition, Hyflon®The MFA P6010 coating exhibits excellent surface finish and smoothness, ideal anti-tack, and can maintain the same performance over a wide temperature range. HYFLON®The main features of MFA P6010 include: -Ideal anti-stickiness

Very low coefficient of friction

excellent surface finish

Good heat resistance

Главная Информация			
Характеристики	Полу-кристаллический Низкий коэффициент трения Термическая стабильность, хорошая Отличный внешний вид		
Используется	Нанесение покрытия		
Внешний вид	Прозрачный/прозрачный		
Формы	Порошок		
Метод обработки	Покрытие		
Физический	Номинальное значение	Единица измерения	Метод испытания
Удельный вес	2.15	g/cm <sup>3</sup>	ASTM D792
Массовый расход расплава (MFR) (372°C/5.0 kg)	10 - 17	g/10 min	ASTM D1238
Средний размер частиц <sup>1</sup>	25	µm	Internal method
Тепловой	Номинальное значение	Единица измерения	Метод испытания
Температура плавления	280 - 290	°C	ASTM D4591

**Дополнительная информация**

Hyflon® MFA P6010 is a transparent semi-crystalline perfluorinated resin that can be melt processed. It is specially developed for anti-static powder coating. It is especially recommended for top coat for anti-sticking products. Hyflon®MFA P6010 has very low surface energy, very low friction coefficient and excellent thermal stability and flame retardancy. In addition, Hyflon®The MFA P6010 coating exhibits excellent surface finish and smoothness, ideal anti-tack, and can maintain the same performance over a wide temperature range. HYFLON®The main features of MFA P6010 include: -Ideal anti-stickiness

Very low coefficient of friction  
excellent surface finish  
Good heat resistance

Hyflon® MFA P6010 is a transparent semi-crystalline perfluorinated resin that can be melt processed. It is specially developed for anti-static powder coating. It is especially recommended for top coat for anti-sticking products. Hyflon®MFA P6010 has very low surface energy, very low friction coefficient and excellent thermal stability and flame retardancy. In addition, Hyflon®The MFA P6010 coating exhibits excellent surface finish and smoothness, ideal anti-tack, and can maintain the same performance over a wide temperature range. HYFLON®The main features of MFA P6010 include: -Ideal anti-stickiness

Very low coefficient of friction  
excellent surface finish  
Good heat resistance

Hyflon® MFA P6010 is a transparent semi-crystalline perfluorinated resin that can be melt processed. It is specially developed for anti-static powder coating. It is especially recommended for top coat for anti-sticking products. Hyflon®MFA P6010 has very low surface energy, very low friction coefficient and excellent thermal stability and flame retardancy. In addition, Hyflon®The MFA P6010 coating exhibits excellent surface finish and smoothness, ideal anti-tack, and can maintain the same performance over a wide temperature range. HYFLON®The main features of MFA P6010 include: -Ideal anti-stickiness

Very low coefficient of friction  
excellent surface finish  
Good heat resistance

**NOTE**

1. Laser diffraction

\* Отказ от ответственности: Информация на этой странице предоставлена производителем, и поставщик документа не несет никакой юридической ответственности. Все права защищены. Пожалуйста, немедленно свяжитесь с нами в случае каких-либо нарушений.

Свяжитесь с нами

## Susheng Import & Export Trading Co.,Ltd.

Телефон: +86-021-58958519

Мобильный телефон: +86-13424755533

Email: sales@su-jiao.com

Адрес: Господин Чжао

Район Фэнсянь, Шанхай, Китай

