

NP Purge™ Series

Polyolefin

Noble Polymers

Описание материалов:

NP Purge™ is an olefin-based purging compound. NP Purge is suitable for purging a wide range of commodity and engineering resins. When used as recommended, color and material change-over times are significantly reduced, eliminating much of the scrap material generated during the purge process.

NP Purge is non-abrasive and does not use an aggressive chemical reaction to efficiently purge both injection molding machines and extruders. After the recommended soak time, NP Purge's reaction is complete and it will clean the previous material from the processing equipment before quickly being displaced by the next resin/color.

Characteristics:

Effective at temperatures between 350° F - 600° F

No mixing is required

Low affinity to metal surfaces, making it easy to displace

Thermally stable, can be left in the barrel for shutdown

Resin-based purge with no harmful chemicals

Recommended Processing Instructions:

Confirm barrel set points between 350° F - 600° F

Fill barrel with NP Purge

Stop injection molding machine or extruder screw. Let NP Purge soak in the barrel at temperature for 5-8 minutes

Introduce next resin/color to be processed

Purge system until next resin/color has displaced previous resin/color and NP Purge.

Главная Информация

Характеристики	Хорошая термическая стабильность Неагрессивных
Используется	Очищающее соединение
Метод обработки	Экструзия Литье под давлением

* 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

