(+) 188 1699 6168 hongrunplastics.com

Home / Products & Technology / Polymers / Sequel 1497 PUV NH533 BLK

## Sequel 1497 PUV NH533 BLK

## Description

Sequel 1497 PUV NH533 BLK is a very high melt flow TPO with good stiffness and excellent cold temperature impact. It is typically used for easy flow and fast molding. It has low density that reduces part weight and improves paint adhesion and is formulated for fully painted exterior trim and fascia applications.

## **Availability**

North America

» CustomerXpress

» Find a Sales Contact

» Request Product Information

Legend

SDS - Safety Data Sheet

PSB - Product Stewardship Bulletin

Information

SDS

Safety Summary

#### Product Data and Technical Information

**Typical Properties** 

Melt Flow Rate (230°C/2.16 kg) 33 g/10 min

Density 0.94 g/cm³

Flexural Modulus (23°C, 2mm/min) 1200 MPa

Tensile Stress at Yield (23°C, 50 mm/min) 18 MPa

Notched Charpy Impact Strength (23°C) 42.0 kJ/m²

Notched Charpy Impact Strength (-30°C) 5.0 kJ/m<sup>2</sup>

Mold Shrinkage

#### **Process**

Injection Molding

#### Resin

Polypropylene Compounds

### **Applications**

(+) 188 1699 6168

# Prohibited Applications of Compounded Polyolefilm.

The use of LyondellBasell Compounded Polyolefins in the following applications is prohibited:

- All parts for Aeronautical use
- All parts for Train transportation use
- Air bag unit housings
- Seat belt systems and mechanisms
- Brake systems and mechanisms
- Pedals (brake, gas, clutch)
- Steering systems and mechanisms
- All parts with flammability requirements for Building and Constructions
- All parts with flammability requirements for Industrial applications use
- All parts for Medical applications use