

## LG Chemical HYPERIER IP1105 PA-PE Nanoclay Compound

Category: Polymer, Thermoplastic, Nylon, Polyethylene (PE)

## **Material Notes:**

Excellent Barrier Performance, Medium Impact/Stiffness. HYPERIER is a nano compound made from nano-sized inorganic plate clay.

Application: 5L~20L: Agrochemical Container, SORE Fuel Tank, PFCCAS No. 25750-23-6 and 9002-88-4Information provided by LG

Chemical

Order this product through the following link:

http://www.lookpolymers.com/polymer\_LG-Chemical-HYPERIER-IP1105-PA-PE-Nanoclay-Compound.php

Physical Properties	Metric	English	Comments
Specific Gravity	1.03 g/cc	1.03 g/cc	

Thermal Properties	Metric	English	Comments
Melting Point	220 - 230 °C	428 - 446 °F	

## **Contact Songhan Plastic Technology Co.,Ltd.**

Website: www.lookpolymers.com Email: sales@lookpolymers.com

Tel: +86 021-51131842 Mobile: +86 13061808058

Skype: lookpolymers

Address: United North Road 215, Fengxian District, Shanghai City, China