

PPH35F

Melt Index

35

Material Properties

Properties	Test Method	Unit	Typical Value
Melt Flow Rate (230°C/2.16kg)	D 1238	g/10 min	35
Density - Specific Gravity	D 792	sp. gr.	.902

- Applications for PPH35F would include; food packaging film, heavy duty packaging, absorption & filtration, filament yarn, furniture & buildings, IBCs, geotextile & agriculture, hygiene nonwoven, protective clothes, wipes/tissues.
- Osterlene PPH35F is a very high melt flow polypropylene homopolymer resin designed for fiber spinning.
- Osterlene PPH35F meets the requirements of the Food and Drug Administration, 21 CFR Section 177.1520. This regulation allows the use of this olefin polymer in "...articles or components of articles intended for use in contact with food." Specific limitations may apply. Contact your Osterman sales representative for more information.