

HDPE FILM

HM-9450F (EX5)- (J.P.C)

Product Description:

HM-9450F (EX5) is blown film grade resin which is manufactured by suspension polymerization of ethylene monomer. HM-9450F (EX5) is a bi-model high density polyethylene with 1-Butene as co monomer.

Characteristic Properties:

High molar mass film grade, good stiffness and tenacity

Main Applications:

- For blown films with paper like quality suitable for counter bags.
- Carrier bags and wrapping films.
- Excellent processing.

Additives:

- Antioxidant/Process stabilizer.
- Lubricant/ acid scavenger.

Typical data - HM-9450F (EX5)

TEST COMPOSITION	TEST METHOD	UNIT	VALUE
Density	ISO1183	g/cm3	0.949
Fish Eye Note	Internal	note	≤3
FRR 21.6/5			29
MFR 190°/21.6	ISO1133	g/10min	8.0
MFR190°/5	ISO1133	g/10min	0.28

Producer: Jam Petrochemical Company (J.P.C)



MIRAPETROKEM Dis Tic. Ltd. Sti.

Merkez Mah. Akar Caddesi No:3 İTower Plaza Kat:7 No:43 Şişli/İstanbul

Tel: +90 212 2203422

Email: Info@mirapetrokem.com