



DAN Polymer

Technical Data Sheet

PE Compound: DANCMP 11118



DAN
POLYMER

www.danpolymer.com
Rev01, May 2024

Description:

DANCMP 11118 is a low-density polyethylene, with excellent optical properties. This grade offers a high output and excellent draw down and specially designed for general purpose thin films.

Advantages:

It is recommended for blown film extrusion. This product is suitable for manufacture of general-purpose LDPE film packaging and general lamination films.

Characteristics:

Appearance: Granular
Color: Natural
Carrier: PE
Processing Method: Extrusion. Film blowing

Application:

It is recommended for disposal waste bags, grocery bags and ultra-thin films

Properties:

Parameters	Value	Unit	Test Method
Physical			
Melt Flow Index (190°C, 2.16 kg)	1.7 ± 0.2	g/10 min	ASTM D 1238
Ash Content	3 ± 1	%	ASTM D 5630



Office: No.29, Hoseini Ave, Karimkhan Zand Blvd, Tehran, Iran.
Factory: No.1, Sanbol 2 Alley, Zakaria Razi Blvd.,
Shams Abad Industrial Town, Tehran



+982158381500
+982158381200



info@danpolymer.com