

Polypropylene homo-polymer

+98 int

Kosar Shimi +9821 - 43462000 info@kosar.co www.kosar.co



Typical properties	Test method (ASTM)	Unit	Value
MFR @230°C, 2.16 kg	D1238/L	gr/10min	38
Flexural Modulus	D790	MPa	1250
Notched Izod Impact@23°C	D256	J/m	30
Tensile Strength@Yield	D638	MPa	32
Elongation@Yield	D638	%	10
Vicat Softening Point,10N	D1525	°C	151
HDT(0.46N/mm²)	D648	°C	91
Regkwell Hardness	D785	R Scale	95
Over Aging@150°C	D3012	Hours	250

> Values shown are averages & are not to be considered as product specifications.

Sample SGS

Certificate No.: CH98/8032

ISO 14001:2004 Certificate No.: CH03/0112

OHSAS 18001:1999 Certificate No.: CH05/0675

Address:

No. 3, Taban St. , Valie – e – Asr St., Tehran - Iran

Tel:

(+98 21)82122700

Fax:

(+98 21)8867 4126-27

Web-site:

www.arpc-ir.net

E-mail:

Sales@arpc-ir.net

❖ Main application & Characteristics:

Moplen HP565S is a narrow MWD polypropylene homo-polymer manufactured using the Spheripol process. It has excellent draw ability and spins ability properties, and is particularly suitable for production of fine denier spun bond non-woven.

Potential end use applications of Moplen 49568S include diapers and sanitary napkins, apparel covers, wet tissues, shopping was and agricultural-use textiles, non-woven fabrics for industrial and medical applications, backing and lining for furniture and carpet industries.

Moplen HP565S can be evaluated in applications that need Anti-Gas Fading performance.

* Moplen HP565S is suitable for food contact and medical applications.