



ISO 9001:2000  
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.apc-ir.net

**E-mail:**

Sales@apc-ir.net

## Polypropylene heterophasic copolymer

### EPC 40R

Typical properties	Test method (ASIM)	Unit	Value
MFR @ 230°C, 2.16 kg	D1238/L	gr/10min	7
Flexural Modulus	D790	MPa	1350
Notched Izod Impact @ 23°C	D256	J/m	95
Notched Izod Impact @ -20°C	D256	J/m	40
Tensile Strength @ Yield	D638	MPa	27
Elongation @ Yield	D638	%	12
Vicat Softening Point, 10N	D1525	°C	150
HDT (0.46N/mm <sup>2</sup> )	D648	°C	88
Rockwell Hardness	D785	R Scale	86
Oven Aging @ 150°C	D3012	Hours	1000

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

#### ❖ Main application & Characteristics:

**Moplen EPC 40R** is a heterophasic polypropylene copolymer designed for injection moulding battery cases & technical items. The product offers an excellent balance of mechanical properties & processability & features an excellent long-term heat-stability. Articles moulded with **Moplen EPC 40R** offer a good balance of stiffness & toughness, good surface properties & a very high resistance to chemicals & crazing.

**Moplen EPC 40R** is largely used for automotive components. Battery cases, cooling water compensation reservoirs, brake fluid reservoirs, wash water reservoirs, dashboard supports, luggage compartment trims & door trim panels are typical applications.

In the electro-technical industries, **Moplen EPC 40R** is used for appliance, cables & wires (e.g. a slotted core element in fibre optic cables).

\* **Moplen EPC 40R** is suitable for food contact.