# ᡊᡭᠯᢔᡐᠹᢪᢆᡭऄॾᡱᢛᡓᢅᡲᡨ







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.arpc-ir.net

## E-mail:

Sales@arpc-ir.net

# Polypropylene hetrophasic copolymer EPC40R

| Typical properties        | Test method<br>(ASTM) | Unit    | Value |
|---------------------------|-----------------------|---------|-------|
|                           |                       |         |       |
| 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/mm²)            | 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:

moulding battery cases & technical items. The product offers an excellent balance of mechanical properties & process ability & features an excellent long-term heat-stability. Articles moulded with Moplen EPC40R offer a good balance of stiffness & toughness, good surface properties & a very high resistance to chemicals & crazing.

Moplen EPC40R 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 EPC40R is used for appliance, cables & wires

Moplen EPC40R is a heterophasic polypropylene copolymer designed for injection

\* Moplen EPC40R is suitable for food contact.

(e.g. as slotted core element in fibre optic cables).