

Moplen Z 30 G is a high flow homopolymer for injection moulding and compounding Applications . Moplen Z 30 G exhibits a high stiffness and an outstanding processability for shorter Cycle times and easy mould filling. The

| PROPERTIES | | METHOD | UNIT | |
|--|-----|-----------------|------------------|------|
| (1)Melt Flow Rate (230 ⁰ C., 2.16 kg |)) | ASTM D 1238L | dg/min | 25 |
| (2)Density | | ASTM D | g/cm 3 | 0.9 |
| Flexural Modulus | (3) | ASTM D 790 | N/mm 2 | 1500 |
| Tensile Strenght at yield | (3) | ASTM D 638 | N/mm2 | 32 |
| Elongation at yield (3) | | ASTM D 638 | % | 13 |
| Izod Impact Strenght(notched)at 23 ^o C. (3) | | ASTM D 256 | J/m | 30 |
| Rockwell Hardness | (3) | ASTM D 785 | R scale | 100 |
| Vicat softening point (10N) | (3) | ASTM D | O ₀ C | 152 |
| | | 1525 | | |
| HDT (0.46 N/mm2) | (3) | ASTM D 648 | 0 ⁰ C | 94 |
| Accelerated oven ageing in air (forced circulation)at 150°C. | | ASTM D 3012 | hours | 360 |

product is suitable for injection moulding applications such as thin-walled containers and other general purpose packaging items, toys, vacuum flasks, household and kitchen articles. Moplen Z 30 G also is an excellent polymer base for compounding and master Batches .

Moplen Z 30 G is suitable for food contact . (4) (1) Measuered at 230. under a load of 2.16 with a standard nozzle having a diameter of 2.095 mm (2) Average nominal value referred to a tensile injection moulded specimen Type 1 (ASTM D638). (3) Typical mechanical property values measured on standard injection Moulded specimens.(ASTM D2146), conditioned at room temperature (ASTM D618 –procedure A) (4) The composition of the product complice with EDA parms and with Pagulations in force in

(4) The composition of the product complies with FDA norms and with Regulations in force in most European countries concerning polypropylene Resins for use in food contact applications

. The product also meets the Necessary requirements for many medical

applications. Further details can Can be supplied on request .

www.petrobourse.com (\bigcirc) @PETROBOURSE (司)



Polymer2@AZGINT.com Sales@Petrobourse.com @PETROBOURSE

+(98) 938 441 3070 +(98) 21 221 33 714

