

## **FL7000**

## **High Density Polyethylene**

Description

FL7000 – is manufactured to be processed in conventional blown film equipment by CSTR Slurry technology.

Thanks to Bi-modal design of molecular composition, FL7000 offers both excellent processability and superior mechanical properties.

## **Application**

Shopping bag, Garbage Bag. (Industrial/General Packing film)

| Properties  |                 |   |   |
|---|-----------------|---|---|
| Physical  | Testing methods | Nominal values  |   |
| Density   | ASTM D 1505     | g/cm <sup>3</sup>   | 0.954-0.957   |
| Melt Flow Rate  | ASTM D 1238     | g/10min   | 0.027-0.047   |
| Mechanical  |                 |   |   |
| Tensile Strength at Yield (min.)                      | ASTM D 638      | kg/cm <sup>2</sup>  | 210   |
| Tensile Strength at Break (min.)                      | ASTM D 638      | kg/cm <sup>2</sup>  | 300   |
| Elongation at Break (min.)                            | ASTM D 638      | %   | 500   |
| Flexural Modulus (min.)                               | ASTM D790       | kg/cm <sup>2</sup>  | 10,000  |
| Impact  |                 |   |   |
| Izod Impact Strength (23°C) (min.)                    | ASTM D256       | kg cm/cm  | 20  |
| Thermal   |                 | e Kubaroskup oppust<br>1948 – Hermandel Son<br>1968 – Harriston | Alexandrian (1907) menendi<br>oseralagid? alikandria (1907) alikandria<br>oseralagid?   |
| Vicat Softening Point (min.)                          | ASTM D1525      | °C  | 120   |
| Additional properties                                 |                 |   | <ul> <li>A. Jackson et al., and problem 1, the control of the</li></ul> |
| Rockwell Hardness (min.)                              | ASTM D785       | R   | 50  |
| Environmental Stress Cracking Resistance (F50) (min.) | ASTM D1693      | hr  | >1000   |