

## Parslen ZR348U

Parslen ZR348U is a nucleated, antistatic random copolymer with narrow molecular weight distribution used for injection moulding

"Parslen ZR348U" is a new random copolymer featuring very high fluidity. It is suitable for injection molding applications. "Parslen ZR348U" is nucleated and contains mold release additive. "Parslen ZR348U" exhibits very high fluidity while maintaining the standard stiffness – impact balance of a lower melt flow random copolymer. The product exhibits very good transparency and gloss. This grade has a blue shadow.

"Parslen ZR348U" can be used in housewares and in food packaging. Its high fluidity allows short processing cycle times, molding of very thin wall items and very complex geometry.

## **Processing Method:**

Injection molding

## **Features:**

Gloss

Very high fluidity Excellent Transparency Nucleated Antistatic

## **Typical Applications:**

Very thin wall Items Sports, Leisure and Toys Housewares Clear Containers

**Typical properties** Unit Value **Tolerance** Method Melt Flow Rate (230°C, 2.16kg) g/10min 75  $\pm 8$ ASTM D1238 Flexural Modulus MPa 1150  $\pm 100$ ASTM D790 Tensile Strength at Yield MPa 30  $\pm 4$ ASTM D638 Tensile Elongation at Yield % 12 ± 3 ASTM D638 Izod impact strength (notched) at 23°C J/m > 100 ASTM D256 Rockwell Hardness R-Scale 90 + 10ASTM D785 °C Vicat softening point 130  $\pm 5$ **ASTM D1525** H.D.T. (0.45 MPa)  $^{\circ}C$ 80  $\pm 8$ ASTM D648 Haze (1 mm) % 15  $\pm 5$ ASTM D1003

80

 $\pm 8$ 

ASTM D2457

<sup>\*</sup> These are typical property values not to be construed as exact product specification.

<sup>\*\*</sup> All specimens are prepared by injection molding.