

Transparent ABS Resin



920 555

Technical Guide



Toray Plastics (Malaysia) Sdn. Bnd.

2628 MK. 1, SPT., Lorong Perusahaan 4, Prai Free Industrial Zone, 13600 Prai, Penang, Malaysia. Tel : 04-3988088 Web. : www.torayplastics.com

Sept. 2007



Table of contents

- 1. Introduction
- 2. Special Features
- 3. Property Data Table (Test method : ISO & ASTM)
- 4. Processing Condition
 - 4.1 Pellet Pre-drying
 - 4.2 Standard Molding Condition
- 5. Troubleshooting Guide

1. Introduction

'TOYOLAC' is a well known ABS thermoplastics resin which consists of Acrylonitrile (A), Butadiene (B) and Styrene (S). Toray always strives to develop new grade by optimizing respective features of A, B and S to fulfill customer requirement.

'Toyolac' is widely used in automotive products, media products, OA machines, amusement products and other applications. 'Toyolac' consists of a variety of grades but this technical guide will focus only on Transparent Grade ABS, 'Toyolac' 920 555 which is widely demanded in various sectors.

Toray is the earliest company to start manufacturing and sales of transparent ABS in Japan domestic market. Thus, we have accumulated more than 20 years of experience in transparent ABS technology and know how. We do greatly appreciate your consideration to evaluate 'Toyolac' 920 555 in line with the expected expansion in demand for transparent ABS in future.

2. Special Features

'Toyolac' 920 555 special features are listed as following :

- High light transmittance (low haze)
- Excellent weathering resistant (transparency retention against high humidity / temperature)
- Low out gassing (weight loss upon heating)
- ✤ Balance of flow ability and impact strength
- Consistent and stable color / transparency



3. Property Data Table

Typical property data of Toyolac 920 555 (ISO)

| Properties | Test Method | Test Condition | Unit | TOYOLAC 920 555 | |
|--------------------------------------|-------------------------|--------------------------|-------------------|--------------------|--|
| Tensile Strength | ISO | 23°C, 50mm/min | MPa | 54 | |
| Tensile Elongation at Break | 527 | 23°C, 50mm/min | % | 17 | |
| Flexural Strength | ISO | 23°C, 2mm/min | MPa | 77 | |
| Flexural Modulus | 178 | 23°C, 2mm/min | MPa | 2,260 | |
| Charpy Impact Strength, (notched) | ISO 179/1eA | 23°C | kJ/m ² | 9 | |
| Distortion Temperature Under Load | ISO 75 | 120°C/hr, 1.8MPa Load | °C | 77 | |
| Melt Flow Rate | ISO 1133 | 220°C/10kg | g/10min | 25 | |
| Density | ISO 23°C/ 1183 50%RH | | kg/m ³ | 1,090 | |
| Flammability | - | НВ | | | |

Note; • These values are typical data for this product under specific test conditions and not intended for use as limiting specifications.



Typical property data of Toyolac 920 555 (ASTM)

| Properties | Test Method | Test Condition | Unit | TOYOLAC 920 555 | |
|--------------------------------------|----------------|----------------------------|---------|--------------------|--|
| Tensile Stress at Yield | ASTM | 23°C, 5mm/min | MPa | 48 | |
| Tensile Elongation at Break | D638 | 23°C, 5mm/min | % | 20 | |
| Flexural Modulus | ASTM | 23°C, 3mm/min | MPa | 2,160 | |
| Flexural Strength | D790 | 23°C, 3mm/min | MPa | 74 | |
| Izod Impact Strength (notched) | ASTM D256 | 23°C, 12.7x62.5x12.7tmm | J/m | 108 | |
| Distortion Temperature Under Load | ASTM D648 | 6.4tmm,1.8MPa | °C | 83 | |
| Rockwell Hardness | ASTM D785 | 23°C/ 50%RH | R scale | 115 | |
| Melt Flow Rate | ASTM D1238 | 220°C/10kg | g/10min | 25 | |
| Light Transmittance | ASTM | 3tmm | % | 88 | |
| Haze | D1003 | 3tmm | % | 2 | |
| Specific gravity | ASTM D792 | 231 | | 1.09 | |
| Flammability | | UL94 File No. E41797 | | HB | |

Note: These values are typical data for this product under specific test conditions and not intended for use as limiting specifications.



4. Processing Condition

4.1 Pellet Pre-drying

Commonly, ABS resin is absorbent (hygroscopic) and absorbs moisture in proportion to environmental humidity. The moisture absorbing process is reversible. Therefore, moisture of the wet pellet can be removed to environmental air with lower humidity. Dried pellet should absorb moisture until the amount touches equilibrium amount with the moisture in the air. The absorbing moisture content depends on the relative humidity in the air, how long the resin was exposed.

While 'Toyolac' ABS resin is exposed to humidity, the moisture is absorbed onto surface and into inside of the pellets itself, recycled materials and molded parts. Typical equilibrium moisture of 'Toyolac' ABS is around $0.2\sim0.3\%$ at $23\circ$ C/50%RH, and $0.5\sim0.6\%$ at $40\circ$ C/95%RH. The rate of absorbed moisture is depending on pellet size, shape and environmental temperature.

Non-dried ABS resin can cause silver streaking problem on molded parts. The recommendable moisture content is less than 0.1%, more desirable is 0.05%. Generally, below pre-drying conditions are recommended.

| Hot air ventilated dryer: | 80 °C ; 3 ~ 5 hours |
|---------------------------|---------------------|
| | 90 °C ; 2 ~ 4 hours |

4.2 Standard Molding Condition

Generally, the barrel temperature of injection molding machine should increase from the hopper to the nozzle gradually.

Typical barrel temperature setting $: 200 \sim 240$ °C (Example temperature profiles are shown in following table)

| Profile | From hopper to nozzle | Remarks | | | | | | |
|---------|-----------------------|---|--|--|--|--|--|--|
| Fixed | | Constant profile is used to utilize plasticizing capacity. | | | | | | |
| Rising | | Rising profile to allow moderate fusion of resin. | | | | | | |
| Mixed | | Lower temperature at nozzle to prevent drooling or stringing. | | | | | | |





It should be properly controlled according to the injection molding machines, the shapes and size of the products, and the mold structure. Temperature in excess of above recommended and long cycle time with long retention time inside barrel could result in discoloration or yellowish problem on the molded part. Those problems are the sign of damage to the material. Melt temperature of resin should be between 230°C and 250°C. It should be checked frequently and maintained within above recommended range to prevent defect of appearance and mechanical properties.

If shutdown is required, remove the material from the machine and purge out completely to avoid burning problem.

Injection Speed & Pressure

Injection speed will be depending on products shape, gate structure and runner dimensions. Basically moderate injection speed is preferable in order to prevent orientation of rubber particles due to excessive shear stress.

Injection pressure should be controlled to mold full parts consistently with acceptable appearance. Many parameters affects injection pressure, such as injection temperature, products shape, nozzle and gate size, runner dimensions and mold temperature. Typical injection pressure range is 70~140 MPa. It is important that injection pressure should drop off to holding pressure after fill-up immediately.

Mold Temperature

The mold temperature affects the surface quality and the level of residual stress in the molded products. To provide a molded product having excellent surface finish and less residual stress, the mold temperature should be controlled as high as possible, ranging between 40° C ~ 80° C. However, higher mold temperature may cause longer cycle time and warpage problem. It should be taken attention excessive mold temperature.

Purging

General maintenance and equipment cleaning should include frequent purging with natural transparent ABS resin. If prolonged shut-down is required, reduce barrel temperature less than 150°C, remove the material from the injection machine and purge with AS resin. Continue this operation until hopper is empty throughout and confirm barrel temperature has been dropped less than 150°C.



5. Troubleshooting Guide

Typical molding problems and problem solutions are shown in following table. Particular molding problem may be caused by several factors such as improper molding conditions, imperfect design of mold and moldings. Any one of the suggested remedies may solve a particular problem. However some problems may require a combination of suggested remedies. Each user of 'Toyolac' 920 555 should make his own evaluation to determine the suitability of the material for his own particular use. If problems are still encountered after trying the remedies outlined below, contact Toray Plastics (M) Sdn. Bhd. for more information.

| Defects | | Barrel Temperature Injec | | | njection Conditions | | Plasticizing Conditions | | Holding Conditions | | Cooling Conditions | | Others | | |
|--------------------------|--|--------------------------|------------------|--------|---------------------|----------|----------------------------|--------------|-----------------------|----------|-------------------------|---------------|--------|-----------------|------------|
| | | Rear | Centre- Front | Nozzle | Speed | Pressure | Cycle | Screw rpm | Back Pressure | Pressure | Time | Temp. (°C) | Time | Machine Size | Pre-drying |
| Molded Part Defect | Silver Streak | U | D | D | D | | | D | | | | | | D | R |
| | Flow Mark | | U | | U | | | | | | | U | | | |
| | Jetting | | U | | D | | | | | | 6 | | | | |
| | Sink Mark | | D | | -// | U | | | \wedge | U | | 0 | U | | |
| | Warpage | | | | U | U | | | | | | 0 | | | |
| | Low Gloss | | U | | U | U | 110 | | | 0 | | U | | | |
| | Burnt Mark | | D | | D | D | S | D | U | | | | | D | |
| | Weld Line | | U | | U | | | | | | | U | | U | |
| Molding Defect | Poor Plasticizing Crack during mold release | D | | | D | D | | D | D | | | U | D | | |

Remark : U = up, D = down, O = optimize, R = reinforced, S = short