INTRODUCTION

Low-density polyethylene is produced through the polymerization of ethylene in a high-pressure process. By copolymerizing ethylene (E) with vinyl acetate (VA), Ateva® EVA copolymers are produced to form significantly different materials. As the VA content increases, the flexibility, resilience and transparency increase, and the Shore A hardness decreases. However, the softening point (e.g. Vicat) will also lower. Increasing vinyl acetate content decreases crystallinity and influences all properties related to crystallinity. However, the density increases, due to the higher molecular weight of acetate over ethylene. Note that this is opposite to polyethylene, in which a decrease in crystallinity correlates to a decrease in density.

This combination of properties makes EVA copolymers suitable as replacements for rubbers and plasticized PVC in a wide range of applications. EVA copolymers can be used to replace PVC in applications where plasticizer migration is a problem or where low-temperature flexibility is important. The inherent flexibility and fast processing characteristics of EVA make it an attractive alternative to natural and synthetic rubbers.

AS ACETATE CONTENT INCREASES:

- VICAT SOFTENING POINT DECREASES
- DSC MELTING POINT DECREASES
- TENSILE STRENGTH DECREASES
- TENSILE ELONGATION INCREASES
- FLEXURAL MODULUS DECREASES
- LOW TEMPERATURE BRITTLENESS IMPROVES
- ENVIRONMENTAL STRESS CRACKING IMPROVES
- CHEMICAL RESISTANCE DECREASES
- COMPATIBILITY WITH FILLERS IMPROVES
Typical grades recommended for injection molding are shown in the following two tables. Please consult our website at http://www.celanese.com/eva-polymers/products.aspx for a complete listing of grades and information sheets.

Table 1. Ateva® EVA copolymers suitable for injection molding.

<table>
<thead>
<tr>
<th>Grade</th>
<th>Acetate Content (wt%)</th>
<th>Melt Index (g/10min)</th>
<th>DSC Melting Point (°C)</th>
<th>Vicat Softening Point (°C)</th>
<th>Flexural Modulus (1% Secant)</th>
<th>Shore A Hardness</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ateva 1030</td>
<td>7</td>
<td>1.5</td>
<td>103</td>
<td>86</td>
<td>136</td>
<td>96</td>
</tr>
<tr>
<td>Ateva 1070</td>
<td>9</td>
<td>2.8</td>
<td>101</td>
<td>81</td>
<td>101</td>
<td>96</td>
</tr>
<tr>
<td>Ateva 1075A</td>
<td>9</td>
<td>8.0</td>
<td>98</td>
<td>79</td>
<td>115</td>
<td>94</td>
</tr>
<tr>
<td>Ateva 1231</td>
<td>12</td>
<td>3.0</td>
<td>97</td>
<td>75</td>
<td>82</td>
<td>95</td>
</tr>
<tr>
<td>Ateva 1608</td>
<td>16</td>
<td>8.4</td>
<td>90</td>
<td>63</td>
<td>-</td>
<td>92</td>
</tr>
<tr>
<td>Ateva 1820</td>
<td>18</td>
<td>3.0</td>
<td>87</td>
<td>-</td>
<td>52</td>
<td>90</td>
</tr>
<tr>
<td>Ateva 2020</td>
<td>20</td>
<td>20</td>
<td>83</td>
<td>51</td>
<td>-</td>
<td>89</td>
</tr>
<tr>
<td>Ateva 2604A</td>
<td>26</td>
<td>4.0</td>
<td>76</td>
<td>46</td>
<td>-</td>
<td>84</td>
</tr>
<tr>
<td>Ateva 2810A</td>
<td>28</td>
<td>6.0</td>
<td>73</td>
<td>44</td>
<td>19</td>
<td>79</td>
</tr>
</tbody>
</table>

Table 2. Celanese LDPE grades suitable for injection molding.

<table>
<thead>
<tr>
<th>Grade</th>
<th>Melt Index (g/10min)</th>
<th>Density (kg/m³)</th>
<th>DSC Melting Point (°C)</th>
<th>Vicat Softening Point (°C)</th>
<th>Flexural Modulus (1% Secant)</th>
<th>Shore A Hardness</th>
</tr>
</thead>
<tbody>
<tr>
<td>AT 220</td>
<td>2.0</td>
<td>921</td>
<td>112</td>
<td>94</td>
<td>215</td>
<td>96</td>
</tr>
<tr>
<td>AT 472</td>
<td>6.6</td>
<td>917</td>
<td>-</td>
<td>86</td>
<td>230</td>
<td>94</td>
</tr>
<tr>
<td>AT 418</td>
<td>12.0</td>
<td>916</td>
<td>-</td>
<td>89</td>
<td>202</td>
<td>94</td>
</tr>
<tr>
<td>AT 280</td>
<td>20</td>
<td>917</td>
<td>105</td>
<td>87</td>
<td>190</td>
<td>94</td>
</tr>
</tbody>
</table>
MOLD DESIGN

The elastomeric behaviour of EVA copolymers makes it possible to mold fairly severe undercuts. Threaded components can often be successfully stripped from the mold, although undercuts should have rounded edges to prevent damage, such as thread smearing.

The elastomeric behaviour of EVA copolymers should be considered when designing ejection systems. Ejector pins, particularly on thin sections, should be of generous cross-section to prevent punch-through. Ejector plates or rings are preferred where practicable. When producing tubular or cylindrical moldings a taper, of about 2°, will aid ejection.

GATES AND RUNNERS

In general most types of gates used for low-density polyethylene are suitable for EVA. Unrestricted and streamlined mold gating is recommended wherever possible. Gates should be located in positions where the flow pattern to all parts of the mold will be uniform as possible. Multiple gating may be used.

Runner systems should be at least 6 mm full round, or the equivalent area in a trapezoidal runner. Hot runner systems, although involving high initial cost, can produce a cost saving where large numbers of moldings are required, but temperatures must be controlled accurately.

VENTING

Mold venting may be necessary to prevent air entrapment. Vents should be located at the furthest points from the gate and, to prevent flashing, should be no deeper than 0.0125 mm (0.0005 in) for the first 6.5 mm (0.25 in) from the mold cavity, after which they should be tapered to allow unrestricted escape of air. To remain effective, vents should be located on the moving part of the tool and should be kept clean.

MOLD SHRINKAGE

This term is generally used for the contraction of the molded part after ejection and cooling. It is expressed as a percentage of the mold dimensions.

The mold shrinkage for EVAs is normally between 1.0% and 2.5%, and is mainly affected by the following factors:

- **MELT TEMPERATURE** - the higher the melt temperature, the greater the shrinkage.
- **MOLD TEMPERATURE** - the higher the mold temperature, the greater the shrinkage.
- **INJECTION DWELL TIME AND PRESSURE** - shrinkage will be smaller for longer dwell times and higher pressures.
- **SECTION THICKNESS** - the thicker the molded section, the slower the cooling and the greater the shrinkage.
- **ORIENTATION** - shrinkage will be greater in the direction of flow than at right angles to it.
- **GATING** - shrinkage is usually greater when pin gates are used than when sprue gates are used.
- **POLYMER** - shrinkage depends on the crystallinity of the polymer. An increase in VA content gives reduced crystallinity and less shrinkage.
MOLDING CONDITIONS
An upper limit of 230°C should be observed with all grades of Ateva® copolymers, as at higher temperatures decomposition may occur. The recommendations included here are for general referencing and may need adjusting for a particular product and process. However, a rough guide to the processing temperature can be estimated from the melt index and vinyl acetate content as shown in Figure 2.

Injection molding can cover a wide range of melt indexes, generally in the range of 2 to 20 g/10 min (190°C, 2.16kg). While lower melt indexes may need to run hotter to compensate for the increased viscosity, it is often beneficial for EVA copolymers with higher VA content. This is due to the increased tackiness and lower strength, which can cause problems with ejection and product quality.

To offset the increased tackiness of EVA copolymers, the extruder can often be run cooler than for parts produced with LDPE. This is due to a decrease in the melting point as the VA content increases.

Figure 2 gives a general guide to the cylinder temperature for EVA copolymers. Nozzles are typically set 10°C hotter.

MOLD TEMPERATURE
To keep cycle times to a minimum and to reduce mold-sticking problems, mold temperatures should be kept below 40°C. However, the use of excessively low temperatures will increase the tendency for ‘frozen-in strain’ problems to develop. To minimize distortion in the final molding, both mold halves should be at the same temperature.

FROZEN-IN STRAIN
The use of high pressure, high melt temperatures and low mold temperatures in order to reduce cycle times should be avoided if possible, as this is likely to lead to frozen-in strain. Highly strained parts have poor environmental stress cracking resistance and can fail prematurely in service. To produce moldings of consistent good quality, it is important to achieve a correct balance between cycle times, melt temperature and injection pressure.

MOLD RELEASE
When processing the more flexible grades of EVA where ejection can prove troublesome, special attention must be paid to ejection methods and ejector design. With these grades the inclusion of a mold release agent in the polymer can be useful. The addition of 0.1% slip additive and 0.1 - 0.25% antiblock additive provides satisfactory mold release.

Mold release agents applied to the mold surface, such as zinc stearate or PTFE spray, are also useful in preventing mold sticking. Release agents incorporating silicone should be avoided as they can cause stress cracking of the moldings in service.

ADDITIVES
COLORING
EVA copolymers can be colored using conventional masterbatch techniques.

Dry coloring techniques can be used provided the machine produces adequate mixing to disperse the pigment.

UV PROTECTION
EVA copolymers should be protected against UV radiation in outdoor use. 2% of a finely dispersed Carbon Black or 0.05-0.3% of a UV additive should provide satisfactory protection.

CHOICE OF MACHINE
EVA copolymers are easily processed on most molding machines. Although extrusion molding machines and plunger machines can be used, reciprocating screw injection molding machines are preferred as they give a more homogeneous melt, better dispersion of any master batches used, much faster cycle times at lower cylinder pressures and greater flexibility of mold conditions.

Ideally, the plasticizing capacity of the machine should not be greater than twice the shot size. This will minimize the residence time of the material in the cylinder, and will assist in the production of good consistent moldings. With large flat moldings, it may be necessary to disregard this rule as a large machine may be needed to achieve the required locking force.

CHOICE OF MOLD MATERIALS AND FINISHES
Conventional mold steels of the high quality chromium-nickel type should be used for making molds intended for long production runs on EVA. For molds that are likely to be required for very long runs it may be advantageous to produce the mold from a high (12% or greater) chromium steel.
<table>
<thead>
<tr>
<th>Defect</th>
<th>Cause</th>
<th>Recommendations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short shots (Mold not filled)</td>
<td>Insufficient material in cylinder Blocked nozzle or gate Increase in melt viscosity Melt-front freezing off Inadequate freezing off</td>
<td>Verify machine is not pressure limited. Increase pressure if possible. Increase shot size to obtain 95-98% fill Clear blocked material from nozzle and/or gate Verify machine is not pressure limited – increase pressure if possible. Then increase shot size and/or injection speed. Optimize to obtain 95-98% fill at fill-only Verify machine is not pressure limited. Then, increase injection speed. If problem remains, increase melt temperature. The most difficult cases may require widening of runners and gates Verify vents are not shut and that adequate venting is provided at end of fill</td>
</tr>
<tr>
<td>Voids and sinks</td>
<td>Unfilled part Underdamped during packing Premature gate-freeze Inadequate venting</td>
<td>Verify that problem is not caused due to short shots Verify gate freeze. Increase hold pressure Increase injection speed Increase melt-temperature If problem remains, increase gate size Verify vents are not shut and that adequate venting is provided at end of fill. Repair tool if necessary</td>
</tr>
<tr>
<td>Unmelts</td>
<td>Inadequate plasticization</td>
<td>Increase cylinder temperature Lengthen molding cycle and/or slow screw speed Consider screw design optimization Increase back pressure</td>
</tr>
<tr>
<td>Weld lines</td>
<td>Incomplete knitting of divided melt-stream</td>
<td>Weld-lines will occur in areas where divided flow-fronts meet. Best practice is to address during part design to avoid meeting of flow-fronts or locate these sections away from high stress areas Weld-lines may be reduced to some extent by: Increasing melting temperature Increasing mold temperature Increasing hold pressures</td>
</tr>
<tr>
<td>Rough surface finish</td>
<td>Low mold temperatures Inadequate venting Creeping flow-front Poor mold surface finish</td>
<td>Increase mold temperature Check vents and provide adequate venting if necessary Increase injection speeds Increase melt temperatures Clean mold surface. Polish if necessary</td>
</tr>
<tr>
<td>Flashing at parting lines</td>
<td>Inadequate clamp tonnage Shot size too large Partially clogged vents Damaged parting line</td>
<td>Increase clamp tonnage Verify fill only. Reduce shot size and/or adjust injection speed Check and clean all vents to ensure they are open Repair parting line of tool</td>
</tr>
<tr>
<td>Burn marks</td>
<td>Air trapped in mold cavity</td>
<td>Check vents are open and provide adequate venting Reduce injection speeds Reduce melt temperatures</td>
</tr>
<tr>
<td>Warping</td>
<td>Inadequate crystallization (tensile stress) &amp; shrinkage Flow-related (orientation) stress Compressive stress Anisotropic shrinkage</td>
<td>Increase cooling time Increase mold temperature Use profiled injection speeds during transitions of wall-thicknesses; slow speeds at regions of lower wall thicknesses Ensure fill only to 99%. Reduce hold pressure Ensure part length-to-thickness ratio is not excessive Relocate gate to reduce actual flow length Relocate gate to provide symmetric flow paths Add features on tool to provide support Reduce shear by reducing injection speed or increasing melt temperatures</td>
</tr>
<tr>
<td>Drag Marks/Part Sticking</td>
<td>Poor mold design Excessive friction Shrinkage</td>
<td>Design core and cavity with small draft Mold release. Either on mold or incorporated in polymer Polish mold surfaces In rare cases, decreases in hold pressure, mold temperatures and cooling time may be used. However, changes in these variables will affect the properties of the final part</td>
</tr>
</tbody>
</table>

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