











## **Conclusions**

As described in this article the Evolve technology influences the optimum moulding condition of a resin by affecting the sintering process. This leads to a number of potential benefits such as a reduction in the quantity of pinholes on the surface a moulded product, a reduction of cycle time with a potential increase of productivity per shift and reduction of gas consumption with a significant reduction of CO<sub>2</sub> emissions. In order to assess the advantages of the technology it is required to compare the same polymer without Evolve and establish an optimum moulding condition. For further information about the Evolve technology please contact the author at [aldo.quarantino@matrixpolymers.com](mailto:aldo.quarantino@matrixpolymers.com)