

AXXICON NEWS

Autumn 2017 - www.axxicon.com

QCP implementing Axxicon AIM™ Quick Change Mould System

Quality is key for QCP - Quality Circular Polymers - to guarantee product quality of its circular polymers.

Quality control is a vital part for products based on Post-Consumer Waste to guarantee product quality and consistency. At QCP all batches are extensively checked including mechanical testing using injection moulded tensile bars. Next to that also product colour is an important parameter and extended injection moulding capability for colour specimens a must.

Together with Axxicon Moulds Eindhoven BV (Eindhoven, The Netherlands) the AIM™ Quick Change Mould system was selected which provides the necessary injection moulding capability, Quality parts according to ISO and flexibility.

François Essers - Innovation Manager QCP -: 'The possibilities and ease-of-use of the AIM™ Quick Change Mould system combined with the available inserts were key for QCP choosing Axxicon. We now have the capabilities we need today without limiting future possibilities'.

About QCP

QCP - Quality Circular Polymers - is a leading company that provides brand owners and plastics converters with polymers of high and consistent quality, based on Post-Consumer packaging Waste.



QCP™ PP (polypropylene) and QCP™ PE (polyethylene) enable customers to provide more sustainable packaging and end products on a large scale. Reliable supply, integration, leading technologies, innovative recipes and a strategic participation of SUEZ, a leading waste management company, enables QCP to push the circular plastics industry to the next level.

For more information: www.QCPolymers.com

About Axxicon AIM Mould System

The AIM - Axxicon ISO Manufactured - Quick Change Mould System is used world-wide in the polymer industry and was introduced by Axxicon in 1989. This flexible mould system is designed to comply exactly with the internationally accepted ISO standards as used by CAMPUS®, to produce test specimens which will be used to determine among others tensile strength, izod and charpy impact strength, flammability, shrinkage and colour matching.

For more information: <http://axxicon.com/products/aim-Moulds/>

