

## Why Industrial Quality ?

Should you need to drive 3 Km across an overcrowded city with no parking spaces available and having the possibility to choose, would you pick the latest model of a comfortable sedan or a tiny and functional city car? And for a removal, would you use a van with a high load volume or a sleek sportscar?

This is the philosophy behind our IQ compounds: a selection of tailor made products meeting the most diverse requirements and applications.

Below you can find several reasons for a possible transition from a standard high end product to an IQ compound:

- **The physical appearance** of the component is not relevant: when the item is internal to the final product, or color consistency is not key;
- The item is not a structural one or no special mechanical features are required;
- Possibility to mix different polymeric components, provided they are perfectly compatible and mixable;
- The product contains some regenerated materials.

The use of IQ compounds brings about several, relevant advantages:

- **Reduction of CO2 emissions** and power consumption throughout the useful life of the material.
- Environmental sustainability.
- Savings.

IQ compounds features are designed in close partnership with customers through a consistent exchange of data aimed at identifying the best mix and the technical specifications needed to achieve the most convenient quality/price ratio.

All raw materials are thoroughly checked as well as the finished products; moreover, we can agree about a set of given technical specifications compliant with the market standards and regulations.