The surface polyamide

Ultramid® SI – the entire beauty of plastics
Ultramid® SI
Aesthetics and mechanics – no contradiction any longer.

Advance with seating
Ultramid® SI – the surface polyamide

From the beginning, BASF has helped to shape the trend toward using plastics in the furniture industry. The MYTO chair, for example, has become a design classic, designed by the renowned designer Konstantin Grcic and developed by the Italian furniture manufacturer Plank together with BASF. This acclaimed seat was the starting point for many follow-up projects such as the Vegetal design chair from Vitra.

For even more design freedom regarding aesthetics, stability and surface quality, BASF has now developed a range of four specific grades of the engineering plastic Ultramid®: Ultramid SI (SI: surface improved). This new surface polyamide portfolio combines the technical properties typical of polyamide with a particularly high-quality surface finish - and thus meets the highest requirements in the furniture industry.
Further Information on Ultramid® SI:
www.ultramid-si.bASF.com

Selected Product Literature on Ultramid®:
- Ultramid® - Product Brochure
- Ultramid® - Product Range
- Ultramid®, Ultradur®, Ultraform - Resistance to Chemicals

Note
The data contained in this publication are based on our current knowledge and experience. In view of the many factors that may affect processing and application of our product, these data do not relieve processors from carrying out own investigations and tests; neither do these data imply any guarantee of certain properties, nor the suitability of the product for a specific purpose. Any descriptions, drawings, photographs, data, proportions, weights etc. given herein may change without prior information and do not constitute the agreed contractual quality of the product. It is the responsibility of the recipient of our products to ensure that any proprietary rights and existing laws and legislation are observed. (September 2013)