Fiber™ Design Process:
Pedestrian Protection - Lower Bumper Stiffener

Performance Solutions:
Since October 1, 2005, pedestrians in Europe can walk the often busy city streets with a little more confidence. EuroNCAP (European New Car Assessment Program) has been conducting pedestrian protection studies on new vehicles for just over two years. To meet the requirements of EuroNCAP and other regulatory agencies, the design concept of a vehicles’ front end now faces intense scrutiny. Manufacturers, too, have a set of requirements that must be met: optimal space utilization, ease of assembly, sturdiness upon contact with objects, etc.

Enter Ultramid® BWG6 CR, a stable glass filled PA6 (nylon 6) engineering resin that provides the right level of performance that minimizes pedestrian impact. The lower bumper stiffener or LBS weighs just over two pounds, is three feet long and is installed behind the front bumper so as to diminish the risk of serious knee injury in the event of a collision with a pedestrian.

Using our Fiber™ design process and Ultramid® BWG6 CR the performance of the LBS can be modeled accurately. Fiber™ uses an integrative simulation, that combines a classic mold-fill simulation with experimental data obtained from a special high-speed measuring device made by BASF. The accuracy of the Fiber™ integrative simulation minimizes the need for prototype testing and can shorten the design cycle considerably.

Benefits for Parts Manufacturers & Injection Molders include:
- Fiber™ simulation reduces tests
- Shortened design cycle
- Lower repair costs in accident situations

Pedestrian Protection "LBS" Module
Designed using the Fiber(tm) integrative process

Although all statements and information in this publication are believed to be accurate and reliable, they are presented gratis and for guidance only, and risks and liability for results obtained by use of the products or application of the suggestions described are assumed by the user. NO WARRANTIES OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, ARE MADE REGARDING PRODUCTS DESCRIBED OR DESIGNS, DATA OR INFORMATION SET FORTH. Statements or suggestions concerning possible use of the products are made without representation or warranty that any such use is free of patent infringement and are not recommendations to infringe any patent. The user should not assume that toxicity data and safety measures are indicated or that other measures may not be required.