



Embodying Strength & Functionality: Herman Miller and Ultraform® POM

BASF, Herman Miller, Inc. and ITW-Dahti collaborate to create the Embody™ seating system.

With the introduction of the Embody™ chair, Herman Miller has once again redefined office furniture seating. Due to the strength of the material chosen, the Embody's™ local layer of seating is able to provide the support traditionally supplied by a foam or pellicle mesh.

The local layer consists partly of BASF's Ultraform® POM material. Additionally, the two piece Ultramid® B3EG6 seat frame provides the structural support needed to meet the rigorous seat testing, which included impact testing, and 24 x7 loading requirements.



The Herman Miller Embody™ Chair with the local seat layer made from BASF Ultraform® POM and Ultramid®.PA6

Ultraform® provides key attributes for this demanding application:

- excellent strength
- dimensional stability
- outstanding sliding friction behavior

Application Profile

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.