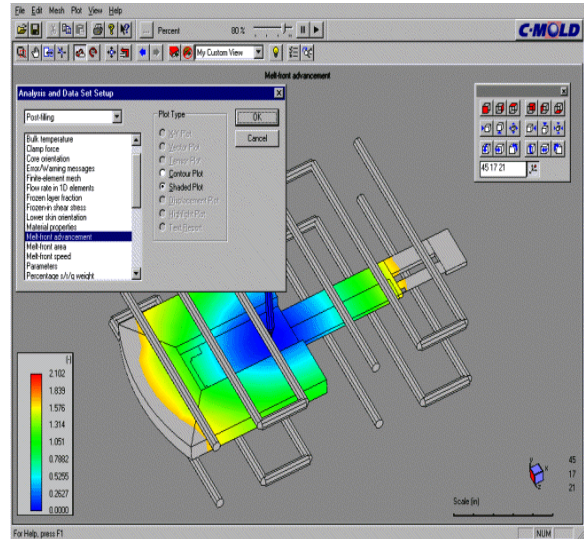


C-MOLD

C-MOLD Advanced Plastics CAE provides detailed views into the molding process. C-MOLD can be used to evaluate material options, determine gate options, balance runner systems, design and evaluate cooling circuits, optimize cycle time, identify and control the mechanisms causing shrinkage and warpage... before designs are finalized or the mold is commissioned. Eliminate the costs and delays of trial-and-error molding by applying the power of C-MOLD early in the design and decision-making process.

C-MOLD Advanced Products are design for dedicated simulation users who need in depth predictions for all phases of design, manufacturing, and resulting part quality. Advanced simulation products cover a wide range of plastic processes including injection molding, gas-assisted injection molding, co-injection, injection-compression molding, reaction injection molding, microchip encapsulation, resin transfer molding (RTM), structural reaction injection molding (SRIM), rubber injection molding, blow molding, and thermoforming.

Advanced tools address all aspects of product and mold design, molding process conditions, and part quality. Evaluate part thickness, part size, gate placement, cooling system placement and efficiency, optimize process conditions, evaluate resulting part size, shape, and structural integrity.



For further information, please refer to the following URL: <http://www.cmold.com/>

Platform: Windows NT

License restrictions: none

Number of copies: 10

Requested by: K.. Koelling
