



NE/Nastran Delivers More Juice.

Structural failure is simply unacceptable in a 304,000-gallon marine cargo tank for fresh orange juice. Or a spinal implant. Or a military airframe. Or an automotive fuel tank. This is why developers of the most critical structures depend on **NE/Nastran** for FEA analysis.

Along with uncompromising accuracy, **NE/Nastran** is one of the most complete, easiest-to-learn-and-use FEA packages available. And it's yours for much less than comparable software.

Need speed? **NE/Nastran** now comes with one of the fastest solvers available, capable of handling huge models. Models over 3 million DOF can be easily solved on your PC, without limits on which element types can be used. In other words, it delivers more juice.

We're so sure that you'll see the value in **NE/Nastran** that we're offering a free demo version. Visit our web site for more information.



Design of mammoth shipboard orange juice tank analyzed by Holvrieka Nirota B.V. using **NE/Nastran**.



Noran Engineering, Inc.

www.NENastran.com

Toll Free: 877-NENastran (U.S.)

(714) 899-1220

©2001, Noran Engineering, Inc. NE, NE/ and NE/ logo are registered trademarks of Noran Engineering, Inc. NASTRAN is a registered trademark of the National Aeronautics and Space Administration.