



100% Reliability



Efficient



Oil-free



Reusable



Application Report

Industry	Oil and gas
Type of Application	Short and long term storage of equipment
Project Details	Field trial to test the effectiveness of Intercept Shrink Film for outdoor storage. Turbine rotor was cleaned and blown dry, then was wrapped, sealed with tape and placed outdoors in Houston, TX for 79 days. 12/7/11 – 2/24/12
Previous Problems	Customer is running out of storage space and looking for alternative methods to save space. Also, traditional rotor preservation requires an application of a thick chemical coating that is labor-intensive
Revised Packaging Solution	By using Intercept to wrap the rotors, customer would be able to eliminate the coating application, as well as the time-consuming removal.
Benefits and Improvement	Package was opened on 2/24/12 and rotor was found to be in pristine condition. Rotors in inventory can be wrapped quickly and easily. Also, when they are unwrapped the rotors are ready to be put into service immediately with no additional cleaning, saving hours of labor.

Application Photos

