PROBLEM SOLVER FDA COMPLIANCE WITH CLIPPERLON GASKETS



- **Problem:** Following an FDA audit a large blue-chip pharmaceutical company contacted ERIKS to assist with changing all of the vessel manway door seals, which were all unique.
- **Solution:** It was suggested that Leader's Clipperlon 2115 would be the best solution. Designed for high purity applications such as the pharmaceutical industry, the material is natural white modified PTFE, free from pigments and meets USP-6 compliance which would more that satisfy the demands of the FDA audit.

In addition Clipperlon offers outstanding chemical resistance across a wide range of temperature extremes. This material has a rather high compressibility characteristics and low minimum seating stress value, therefore highly recommended for low torque applications.

Combined with ERIKS gasket cutting facility ensures that each gasket is cut to the exact dimensions of each door to provide the perfect seal.



