Case Study
Gaskets

Summary

<table>
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<th>Industry:</th>
<th>Other</th>
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<tbody>
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<td>Application:</td>
<td>Gaskets</td>
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<td>Actual Saving:</td>
<td>Improved shelf life</td>
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<td>Payback Period:</td>
<td>6 months</td>
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ERIKS Gasket Technology Work on Volatile Corrosion Inhibitors Packaging

ISSUE

One of the largest global suppliers of rotating equipment solutions for oil, gas, chemical, petrochemical and power industries were experiencing difficulties in the long term storage of metallic shims. The parts generally used for Aftersales, transported throughout the world and were then often kept in humid conditions, causing the parts to rust, rendering them useless.

SOLUTION

ERIKS Gasket Technology suggested that the parts, supplied in Kit format, be supplied in Volatile Corrosion Inhibitor Packaging (both backing card and the sealing film). Trials have now been carried out for over 11 months in both cold conditions and at room temperature and there are no signs of rust.

ERIKS Gaskets Technology will be rolling this packaging out to other areas of this group in the near future.

OTHER BENEFITS

- Know-how
- Reliability
- Positive risk reduction

FURTHER COMMENTS...

This is an ideal solution for any Aftersales market, where parts would be stored both individually, and in kit format where the metallic components are vulnerable to corrosion.

MORE INFORMATION

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know-how makes the difference