## Challenge
A mill in the UK was failing to reach the desired 14-day run time on a center press position.

## Solution
The critical machine position incorporated a dual beam doctor system. After close inspection, it was recommended to use a combination of an nDure™ doctor blade in the 1st position and a SynTek 5 Plus™ doctor blade in the 2nd position.

## Results
The longer blade life resulted in a 30% reduction in operating costs, providing a platform for the customer to attain its internal cost saving initiative for 2013. In addition, the increased uptime helped the mill to meet challenging targets of improved production efficiencies and increased output.

## Market Insights
- The patented nanotechnology doctor blade increases the longevity of the blade and its leading edge.
- The blades can be used on the toughest applications, including stickies removal from heavily contaminated lead in dryers and hard-rubber rolls.