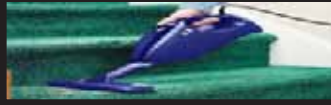


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TRI-FLOW

www.triflow.co.uk

The latest release from



**TRI-FLOW™**

improved productivity in injection moulding

Specialising in the production of plastic mouldings for industry, Anglo American Vulcanised Fibre often runs its machines 24 hours a day at its plant at Bideford in North Devon. Tri-Flow helps to ensure that machines run trouble-free; it also plays an important part in maintaining the quality of product.

"We use as many as 20 different thermosetting and thermoplastic materials here," explains their Works Engineer. "Any build up of contamination on moving core pins can result in costly rejects if the pins do not retract fully to release the product from the mould. Using Tri-Flow dramatically reduces the rate at which contamination builds up."

They discovered that Tri-Flow was ideal for this application having first used it for general lubrication. It was found that a regular application of Tri-Flow significantly extends the lubrication interval on moulding equipment and also uses it for maintaining the moulds in repair, cleaning and re-assembly operations.

"Tri-Flow saves us money," he says. "Not only does it extend the useful life of expensive moulds, it also saves a great deal of time on maintenance and helps us to keep production downtime to a minimum."

Tri-Flow is much more than a highly effective lubricant. Its unique formulation provides outstanding performance, both as part of a planned maintenance programme and as a problem-solving lubricant in numerous industrial applications. Tri-Flow penetrates even the most inaccessible areas, displacing dust, dirt and moisture and forming a long-lasting protective barrier which keeps friction to an absolute minimum.

for further  
information contact:



\*Contains P.T.F.E. for enhanced lubrication

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