Notice to Suppliers



Availability of Bostik "Never-Seez" products in Europe

Originator: Phil Humphries **Job Title:** Chief of Chemicals Management Services **Business Unit:** Engineering Systems and Services NTS №: 359 Issue: 1 Date: 26th June 2014

For the attention of the Managing Director and Purchasing Manager.

Dear Sir or Madam,

Scope/Applicability:

All suppliers who may use or purchase Bostik "Never-Seez" in Europe.

Introduction:

We have been made aware by the formulator Bostik that they have decided to take a number of products off the market in Europe, due to restrictions imposed by REACH legislation. Products that will no longer be available via direct purchase from Bostik in Europe include:

- "Never-Seez" Pure Nickel Special
- "Never-Seez" Nuclear Grade

Alternatives sources of supply:

Bostik have, however, advised that they will still continue to make their products available to distributors in Europe. As such, Rolls-Royce has contacted a number of distributors who are known to have stocked "Never-Seez" products in the past. So far only one of these distributors has declared their intent to continue to import and stock "Never-Seez":

RD Taylor & Company 240 Edmiston Drive Glasgow G51 2YU Web site: <u>www.rdtaylor.co.uk</u>

Alternatively, there are two equivalent products already approved by Rolls-Royce:

<u>Spec</u>	Description	Product
MSRR9380	Anti-seize compound	Rocol 797 AFS 1925
MSRR4008	High temperature anti-seize compound	Rocol anti-seize stainless (ASC 251(T))

Action Required:

If you use any of the above Bostik products please contact your distributor to ensure they are aware of your future requirements. You should also contact the e-mail address below to let us know your usage of these products as this will help in future discussions with the manufacturer and distributors. Please send an email with the subject title "Never-Seez Communication" to: reach.programme@rolls-royce.com

NTS Category:

Authorised by:

General Information / Communication

Steve George REACH Programme Executive