

COVID-19 UPDATE

We wanted to share with you our efforts to support and work with you in this current challenging environment. As you are no doubt aware, the situation with regards to the Covid-19 pandemic is changing almost daily but we felt it opportune to provide this update following the recent directives issued by Central Government.

First and foremost, we are committed to taking steps to minimise the risks to our employees, visitors and contractors. This has been achieved by a combination of the following:

1. Mandatory training video regarding procedures to minimise the spread of the virus for all personnel produced and circulated.
2. Good hygiene practices as recommended by our H&S Manager communicated both verbally and using posters. Effective hand soaps available at all wash facilities and hand gels available at strategic locations within site.
3. DSE workstations and desks sanitised by users on a weekly basis.
4. Daily cleaning of office areas and toilet facilities has always been a priority for the company. However, instructions have been reinforced so that cleaning staff are aware that door handles, handrails and security keypads are to be sanitised daily.
5. Where possible employees are instructed to work from home (particularly relevant for vulnerable employees in an at-risk group)
6. Stay at Home policy for employees who have symptoms of Covid-19 follows Government Guidelines. Isolation at home also applies if any members of an employee's household have symptoms of Covid-19.
7. Visitors/Contractors are restricted to those deemed essential.

Our manufacturing facilities remain open and our team members are here to provide as much assistance as is required.

We are working closely with our suppliers to ensure continuity of supply.

Our Sales/Customer Service Team are available to support you in every way we can.

On behalf of Midland Oil/Varol Lubricants may we take this opportunity thank you for your continued business during these uncertain times.

John McLaughlin

John McLaughlin
Sales Director