

## VLS Newsletter March 2018

### **VLS Case 010139**

VLS has published its final findings concerning case 010139 following a six month review to ensure continued compliance. The case notice can be seen at: <http://ukla-vls.org.uk/case-outcomes/>

### **VLS Case 010147**

VLS has published its final findings concerning case 010147 following a six month review to ensure continued compliance. The case notice can be seen at: <http://ukla-vls.org.uk/case-outcomes/>

### **VLS Case 010148**

VLS has published its final findings concerning case 010148 following a six month review to ensure continued compliance. The case notice can be seen at: <http://ukla-vls.org.uk/case-outcomes/>

### **VLS Case 010149**

VLS has published its final findings concerning case 010149 following a six month review to ensure continued compliance. The case notice can be seen at: <http://ukla-vls.org.uk/case-outcomes/>

## **Media Update**

### **Facts magazine**

David Wright, Company Secretary of VLS, speaks to Facts magazine about developments in automotive regulation and industry standards. To view the article on Pages 104 and 105 [click here](#)

**Transport Operator magazine** reports on new VLS member Otto Lube. To read the feature [click here](#)

**Commercial Vehicle Workshop** magazine reports on new VLS member Otto Lube, [click here](#) to read the story.



**Autotrade News** reports on VLS's appearance at the forthcoming Automechanika exhibition in June at the NEC. To read the feature [click here](#).

**Professional Motor Mechanic magazine** spoke to VLS Chairman Andrew Goddard in February on a VLS case where the lubricant marketer was making out of date ACEA claims against their products. To read the feature [click here](#).

### **Stay Up To Date**

If your media team would like access to VLS press releases, newsfeeds and notifications from our social media accounts, please email [admin@ukla-vls.org.uk](mailto:admin@ukla-vls.org.uk), and we will add your name to our list of contacts.

**Andrew Goddard**  
**Chairman of VLS**