

## Information on Reclassification of AeroShell Turbine 308

## To the Attention of Shell Customers, Resellers, Distributors

We'd like to inform you that due to changed regulatory requirements with regard to Health, Safety & Environment (HSE) information on the product composition, combined with Globally Harmonized System of Classification and Labelling of Chemicals (GHS) criteria, the product AeroShell Turbine Oil 308 (SP code 001A0080) is now differently classified:

Former DPD C&L (1)	New GHS C&L	New GHS C&L for US/CA only <sup>(1) (2)</sup>		Former Dangerous Goods (DG) Classification	New DG Classification (3)
R52/53	H317 H411	H317 H411 <b>H373(oral)</b>	١	Not Regulated as a DG	Regulated as DG, Class 9,
		H361f			UN 3082

- Pictograms, S-phrases, P-statements and chemical name of components mentioned on labels are not listed in the table above.

  Please refer to the revised SDS for the full information.
- United States (OSHA HazCom 2012) and Canada (WHMIS 2015) has adopted GHS with more stringent cut-off values for some GHS hazards, compared to other Countries adopted GHS, resulting in additional Hazard classes to be shown on SDS and labels.
- Full details of the new DG Classification for the product are in section 14 of SDS.

Product labels have been revised and implemented in the manufacturing plants, in GHS format.

DG profile of the product will be changed in our internal systems on August 14<sup>th</sup> 2015. Please make sure you revise your internal documentation and the procedures for product pick-ups / deliveries accordingly in line with that date.

The revised Safety Data Sheets (SDS) for the countries of sale will also be re-issued on August 14<sup>th</sup> 2015 and posted on Shell Electronic Product Catalogue (EPC; <a href="www.epc.shell.com">www.epc.shell.com</a>); they will be distributed by e-mail or letter to direct customers who have received a previous version in the last 12 months. We kindly remind you that it is within your responsibility to send the new SDS to customers served by you.

Should you have any question, please contact your Shell commercial contact or the Shell Lubricants Product Stewardship team via <a href="mailto:lubricantsDS@shell.com">lubricantsDS@shell.com</a>.

John Manicardi

Kind Regards,

Sabrina Manicardi

Lubricants Product Steward - Downstream

Shell Italia Oil Products s.r.l. - Registered Office & Trade N°: Via V. Pisani 16, 20124 Milano, Italy - 04610680961

Correspondence: Viale Tommaso Edison 110, 20099 Sesto San Giovanni (MI) - Italy Home Office: Tavernerio (CO) - Tel: +39 02 00695114; Mobile: +39 334 6240869

E-mail sabrina.manicardi@shell.com



GLOSSARY				
C&L	Classification and Labelling			
CLP	Classification, Labelling and Packaging of Chemical, EC Regulation 1272/2008 [EU implementation of GHS]			
DG	Dangerous Goods (for transport)			
DPD	Dangerous Preparation Directive 99/45/EC			
GHS	Globally Harmonized System of Classification and Labelling of Chemicals			
HSE	Health Safety Environment			
SDS	Safety Data Sheet			
H317	(GHS Hazard statement) May cause an allergic skin reaction.			
H361f	(GHS Hazard statement) Suspected of damaging fertility.			
H373(oral)	(GHS Hazard statement) May cause damage to organs through prolonged or repeated exposure if swallowed.			
H411	(GHS Hazard statement) Toxic to aquatic life with long lasting effects.			
R52/53	(DSD/DPD Risk Phrase) Harmful to aquatic organisms, may cause long-term adverse effects in the aquatic environment.			