

13/10/2020 Re: Response to Request for RoHS Related Information.

To Whom It May Concern,

This letter is in response to your request for composition information, related to implementation of the European Union's Restriction on Hazardous Substances (RoHS) Directive (2002/95/EC) and amendments, the recast RoHS Directive 2011/65/EU and Com. Decision 2015/863/EU and the related Waste Electrical and Electronic Equipment (WEEE) Directive.

You requested information regarding the following Acota products:

Acota Product Name	SDS Version	Date
Acota Engineered Fluid HFE 7000	09:00	04/04/2018
Acota Engineered Fluid HFE 7100	25:04	23/07/2018
Acota Engineered Fluid HFE 7200	23:00	26/06/2020
Acota Engineered Fluid HFE 7300	14:00	13/03/2019
Acota Engineered Fluid HFE 7500	15:00	14/03/2019
Acota Engineered Fluid HFE 71DE	24:00	18/06/2020
Acota Engineered Fluid HFE 71DA	28:00	19/06/2020
Acota Engineered Fluid HFE 71IPA	23:00	22/06/2020
Acota Engineered Fluid HFE 72DE	25:01	13/08/2019
Acota Engineered Fluid HFE 72DA	17:00	26/06/2020
Acota Engineered Fluid HFE 73DE	04:02	07/11/2018
Acota Engineered Fluid HFE DG	24:01	14/07/2020
Acota Electronic Liquid FC-40	13:03	31/07/2020
Acota Electronic Liquid FC-43	13:04	16/08/2019
Acota Electronic Liquid FC-770	09:01	19/09/2017
Acota Electronic Liquid FC-770A	09:01	19/09/2019
Acota Electronic Liquid FC-3283	32:07	13/08/2019
Acota Electronic Surfactant 4200	17:00	06/09/2019
Acota Electronic Surfactant 4300	09:02	10/10/2018
Acota Fluorosurfactant FC-4430	05:04	03/07/2019
Acota Fluorosurfactant FC-4432	20:00	01/02/2019
Acota Fluorosurfactant FC-4434	12:04	12/11/2018





Acota Certonal Product Name	SDS Version	Date
Acota Certonal Product Name	SDS Version	Date
Acota Certonal Electronic Grade Coating 1700	15:01	25/09/2020
Acota Certonal Electronic Grade Coating 1710	02:01	25/02/2019
Acota Certonal Electronic Grade Coating 2708	03:02	26/04/2019
Acota Certonal Electronic Grade Coating FC-722	15:01	25/09/2020
Acota Certonal Electronic Grade Coating FC-732	15:01	25/09/2020
Acota Certonal Electronic Grade Coating FC-736	25:04	23/07/2018
Acota Certonal Electronic Grade Coating FC-742	15:01	25/09/2020
Acota Certonal Electronic Grade Coating FC-742	03:02	26/04/2019
Acota Certonal Electronic Grade Coating FC746	25:04	23/07/2018
Acota Certonal CT230, CT250, CT270	03:00	15/06/2020
Acota Certonal GT-9161	02:01	15/06/2020

Due to the wide variation in content and format of such request forms, it is the policy of Acota to provide letters, such as this one, in response to requests for regulatory information.

On behalf of Acota, to the best of Acota's knowledge, the following chemicals are or are not present at or above the concentrations indicated, in the product(s) listed above:

Substance Product	Contains*	Product Does Not Contain*
Lead (if alloying element in Steele aluminium or copper, provide percent lead content by weight)		х
Mercury		х
Cadmium		X
Hexavalent Chromium		Х
Polybromjnated Biphenyls (PBB)		х
Polybrommated Diphenyl Ethers (PBDE)		X
Bis(2-ethylhexyl) phthalate (DEHP)		X
Butyl benzyl phthalate (BBP)		X
Dibutyl phthalate (DBP)		X
Diisobutyl phthalate (DIBP)		X

**"Contain"or "Does Not Contain"« means that the material is or is not present at or above 0.1%. or for cadmium, is or IS not present at or above 0.01% tn accordance with El-I Directive 2011/65/EI.J as amended by Commission Delegated Decision 2015/863/EU (establishing Maximum Concentration Values (MCVs)). The MCVs are by weight in homogeneous nuterials.





A Safety Data Sheet (SDS) is available for the above products and the SDS version number is shown above. The document may be obtained from <u>wwwacota.co.uk</u>. Section 2 of the SDS lists the product ingredients and forms the basis for the composition review. The SDS should be reviewed for additional safety, health, environmental and regulatory information.

In preparing this response, Acota has relied in part on information provided by Acota suppliers.

I trust that the above information meets with your request. Please contact me at +44-1743-466200 if there are any further questions.

Yours Faithfully,

And

Siân Lewis Quality Assurance and Compliance Department

