



Main Sales/Design/Manufacturing/Distribution Site: Power Division
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Phone: 908-850-5088
www.AstrodyneTDI.com DBA: Astrodyne TDI

Original: 2/27/2006

R16 01/12/2018

Sponsor: Frank Chen

Director of Quality, Low Power

Regulatory Compliance:

**REACH (SVHC-174)
Policy Statement**

EU REACH (SVHC 174) Regulation

The European Union Regulation 1907/2006 of 12/18/2006 (Registration, Evaluation, Authorization, and Restriction of Chemicals) came into effect on 6/1/2007. The purpose of this regulation is to manage substances of very high concern as defined in “echa.europa.eu” web site.

Candidate List: <http://echa.europa.eu/web/guest/candidate-list-table>

Definition:

Under REACH EU regulation EC1907/2006,(Article3(3), All products produced and offered for sale by Astrodyne TDI meet the definition of an “Article”

The registration of substances in Articles is not required per REACH directive (Article 4).

Substances:

No substances are intentionally released from our products during normal or reasonably foreseeable conditions of use therefore there is no requirement for Astrodyne TDI to Register Substances.

The SVHC candidate list was first issued October 2008 by ECHA and repeatedly updated since then. Currently 174 SVHC's are listed. Frequent further additions to the list are expected.

Most SVHC's are used only in applications completely unrelated to materials and processes used to manufacture our products.

Astrodyne TDI's validation process is focused on surveying our supply chain for compliance to this regulation. We also request that our suppliers continue to monitor for changes to the standard and to notify us if these changes then results in their product being Non-Compliant.

For some customer requested products, having a third party company analyze the BOM for SVHCs is an option open to discussion.

We have found no evidence of evidence of SVHCs above 0,1% by weight in any of our products. In the unlikely event of an Astrodyne TDI product containing SVHCs above 0.1% by weight and fulfilling the other criteria published in REACH legislation, Astrodyne TDI would comply with the notification procedures required to the authorities.

Our efforts are aimed at providing our customers with the best quality, environmentally friendly products available in the global power supply market today. This is accomplished through the use of internal processes and due diligence to effectively survey and manage our supply chain.

We will continue to monitor for changes in the existing regulation, and implement changes to ensure our customers are provided with regulatory approved and legislation compliant products when required.

The above information is to the best of our knowledge accurate. Astrodyne TDI will continue to monitor our supply chain for continual compliance with the REACH Directive and report any changes.

REACH (SVHC) Policy Statement History			
Rev	Date	By	Notes
Orig	2/27/2006	Dave Duff	Original
8	1/12/2015	Dave Duff	Changed to current Astrodyne template. Added History and approval block. Changed from REACH SVHC 155 to 161
9	6/15/15	Dave Duff	Updated from Astrodyne to AstrodyneTDI Logo corrected error from last update still showing SVHC 151 Changed Director of Global Quality Assurance to Director of Quality Systems. Changed Astrodyne to AstrodyneTDI.
10	8/3/15	Dave Duff	After researching that the substances are not in use, added 2 new substances added to the candidate list on 6/15/15 bringing the total substances to 163 total
11	10/12/15	Dave Duff	Splits RoHS & Reach policy statements into separate documents. Changed Astrodyne Reach policy to match that in place at TDI so one Astrodyne Reach policy statement would be in place. Changed wording on Reach survey of suppliers from all to those specific to a customer if requested.
12	12/1/15	Joe Curran Dave Duff	Reviewed and removed redundant statements from the policy
13	12/17/15	Dave Duff	Updated to reflect the addition of 5 substances to SVHC 168 Added spece between Astrodyne & TDI to reflect correct naming.
14	7/28/16	Dave Duff	Updated header to remove Mansfield headquarters and replaced with Hackettstown. Added 1 substance for SVHC 169.
15	6/5/17	Frank Chen	Updated to reflect the addition of 4 new substances raising the total from 169 to 173
16	1/12/18	Frank Chen	Updated to reflect the addition of 1 new substance raising the total from 173 to 174

Approvals				
Rev	Name	Date	Title	Signature
16	Frank Chen	1/12/18	Director of Quality, Low Power	