



## Mobile Mark, Inc., Inc. REACH Initiative

Mobile Mark Inc. has reviewed our entire antenna product lines and worked with our vendors to confirm that none of the parts going into our products contain the chemical content that is required in accordance with Articles 59(10) of the REACH registration.

As of June 2007, the European Regulation (EC) 1907/2006 concerning the Registration, Evaluation, Authorization and Restriction of Chemicals (REACH) entered into force.

As of June 18, 2012, the latest REACH candidate list was released on all parts shipped to Europe. This will cover REACH SVHC-84 (covering 84 substances)

As of December 19, 2012, the latest and updated REACH candidate list was released, and 54 additional substances were added to the existing 84. This will cover REACH SVHC-138 (covering 138 substances)

As of June 15, 2015, the latest and updated REACH candidate list was released, and 2 additional substances were added. This will cover REACH 13 SVHC (covering 163 substances)

As of December 19, 2015, the latest and updated REACH candidate list was released, and 5 additional substances were added. This will cover REACH SVHC-168 (covering 168 substances)

As of January 15, 2018, the EU announced an updated REACH candidate list of 181 SVHC chemicals. (Covering 181 substances)

As of June 27, 2018, the EU announced an updated REACH candidate list of 191 SVHC chemicals. (Covering 191 substances)

As of January 15, 2019, the European Chemicals Agency (ECHA) announced six (6) new additions to the REACH candidate list of Substances of Very High Concern (SVHCs). (Covering 197 substances)

As of July 16, 2019, the European Chemicals Agency (ECHA) announced four (4) new additions to the REACH candidate list of Substances of Very High Concern (SVHCs). (Covering 201 substances)

As of January 16, 2020, the European Chemicals Agency (ECHA) announced four (4) new additions to the REACH candidate list of Substances of Very High Concern (SVHCs). (Covering 205 substances)

As of January 20, 2021, the European Chemicals Agency (ECHA) announced six (6) new additions to the REACH candidate list of Substances of Very High Concern (SVHCs). (Covering 211 substances)

As of July 8, 2021, the European Chemicals Agency (ECHA) announced eight (8) new additions to the REACH candidate list of Substances of Very High Concern (SVHCs). (Covering 219 substances)

As of January 17, 2022, the European Chemicals Agency (ECHA) announced four (4) additions to the REACH candidate list of Substances of Very High Concern (SVHCs). (Covering 223 substances)

As of June 10, 2022, the European Chemicals Agency (ECHA) announced one (1) addition to the REACH



## Mobile Mark, Inc., Inc. REACH Initiative

candidate list of Substances of Very High Concern (SVHCs). (Covering 224 substances)

As of January 17, 2023, the European Chemicals Agency (ECHA) announced nine (9) additions to the REACH candidate list of Substances of Very High Concern (SVHCs). (Covering 233 substances)

As of June 14, 2023, the European Chemicals Agency (ECHA) announced two (2) additions to the REACH candidate list of Substances of Very High Concern (SVHCs). (Covering 235 substances)

As of January 23, 2024, the European Chemicals Agency (ECHA) announced five (5) additions to the REACH candidate list of Substances of Very High Concern (SVHCs). (Covering 240 substances)

As of June 27, 2024, the European Chemicals Agency (ECHA) announced one (1) addition to the REACH candidate list of Substances of Very High Concern (SVHCs). (Covering 241 substances)

As of November 07, 2024, the European Chemicals Agency (ECHA) announced one (1) addition to the REACH candidate list of Substances of Very High Concern (SVHCs). (Covering 242 substances)

This list can be found on the ECHA website, [www.echa.europa.eu/candidate-list-table](http://www.echa.europa.eu/candidate-list-table).

To the best of our knowledge, our entire antenna product lines do not contain any substances included on the REACH 242 SVHCs list updated inclusion by ECHA on November 7, 2024. We diligently continue to work with our suppliers of raw materials to ensure they have also evaluated and communicated information regarding changes and the presence of SVHC's in their products.

Sincerely,

A handwritten signature in black ink, appearing to read 'Tam Chau'.

Tam Chau, P.E.  
Project Engineer  
1140 W Thorndale Ave.  
Itasca, IL 60143- USA  
Phone: (847) 671-6690 Fax: (847) 250-5120