HONEYWELL'S CONFLICT MINERALS STATEMENT

Honeywell Specialty Chemicals Seelze GmbH is committed to the responsible sourcing of tin, tungsten, tantalum, gold, or their derivatives (collectively known as "3TG") throughout our global supply chain in a manner that complies with applicable laws.

In 2012, the U.S. Securities and Exchange Commission ("SEC") issued rules implementing the "conflict minerals" disclosure requirements of the Dodd-Frank Wall Street Reform and Consumer Protection Act which set forth disclosure requirements regarding due diligence steps taken to determine if any of its products contain 3TG originating in the Democratic Republic of the Congo or adjoining countries ("covered countries").

In 2017, the European Parliament and the Council issued Regulation (EU) 2017/821 which sets forth supply chain due diligence obligations for European Union importers of 3TG originating from conflict-affected and high-risk areas ("CAHRAs").

These rules require Honeywell to undertake reasonable due diligence steps to determine the origin of the 3TG used in its products and disclose the results of such diligence.

Honeywell's 3TG compliance program is designed to conform to the Organisation for Economic Co-operation and Development's "Due Diligence Guidance for Responsible Supply Chains of Minerals from Conflict-Affected Areas and High-Risk Areas", consistent with the standards set forth in the model supply chain policy in Annex II, and includes the following supplier-related elements:

- 1. Communication of Honeywell's requirements for responsible sourcing to our global supply chain via our Supplier Code of Business Conduct.
- 2. Flow down of a 3TG compliance provision in purchase agreements with direct material suppliers.
- 3. Collection of information on 3TG in the supply chain using the Conflict Minerals Reporting Template (CMRT) developed by the Responsible Minerals Initiative (RMI).
- 4. Review of supplier responses against criteria developed to determine which responses require further engagement with suppliers.

