

## OleumTech® Corporation 2019 Conflict Minerals Disclosure

OleumTech® Corporation declares it is committed to complying with Security and Exchange Commissions ("SEC") regulations. In accordance with SEC regulations OleumTech surveys its supply base and updates the Conflict Minerals Report once per year.

OleumTech does not directly purchase/import any raw ore or unrefined Conflict Minerals from any source, and is obligated to accurately report any smelters and refiners should any be identified by suppliers. OleumTech will not remove smelters or refiners from its Conflict Minerals Report list until its suppliers have done so first.

OleumTech does not support, or directly source smelters located in the Democratic Republic of Congo, or the nine adjoining countries: Angola, Burundi, Central African Republic, Congo Republic, Rwanda, South Sudan, Tanzania, Uganda, and Zambia. OleumTech is not in direct contact with, or control of smelters but does require suppliers to remove Conflict sources and relies on its suppliers for the veracity of their smelter information.

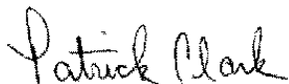
OleumTech declares that minerals used in products sold to customers are "DRC Conflict-Free" and request suppliers:

1. Do not purchase conflict minerals from mines in the Conflict Regions.
2. Request its suppliers refuse to use Conflict Minerals from the Conflict Regions and present a signed letter of commitment to OleumTech.
3. Request its suppliers to notify their upstream/downstream suppliers to follow Conflict-Free Minerals requirements.

OleumTech understands the importance of this issue to our customers and is committed to the pursuit of responsible procurement practices and has no intention, directly or indirectly of incorporating in our products the identified minerals from high-risk or conflict-affected areas.

A copy of this disclosure report is available in the [Safety & Compliance](#) section of the OleumTech [website](#).

Regards,



Patrick Clark  
Dir. Regulatory Affairs  
**OleumTech** Corporation  
[www.OleumTech.com](http://www.OleumTech.com)