

Thank you for your interest in the Screened Chemistry process with Scivera. We are happy to provide certifications for one product or many depending on your needs and can provide quotes to help you make your decision.

Information required for Screened Chemistry certification quote:

- 1. Provide Basic Information about your product or products
- 2. Provide a bill of substances for your product or products
 - o 100% formulation disclosure (CAS numbers and concentrations)
 - o Include sub-supplier formulations (CAS numbers and concentrations)
 - Scivera can support you in gathering this information
 - o Identify if chemicals are unintentional or intentional ingredients
 - o Screened Chemistry requires that you disclose:
 - all intentionally-added chemicals (no threshold)
 - all known residuals and impurities present at greater than 100 ppm (0.01%)
 - any chemicals present on the ZDHC MRSL incl. those with concentration < 100 ppm (0.01%)
 - o If you have any polymers in your product, please fill out and attach the <u>Scivera Polymer Assessment Form</u> to share with Scivera

Additional information needed prior to reviewing and certifying your product(s)

- 3. Safety Data Sheet (SDS) for this product.
- 4. Technical Data Sheet (TDS) for this product.
- 5. Safety Data Sheet (SDS) for any sub-supplier mixtures or chemicals in this product (if applicable).
- 6. Signed disclosure form

You can send us this information by email or if you would like to enter the data through our software to further protect your confidential business information, please let us know.

To proceed with a quote, please fill out the form below and submit it to

<u>screenedchemistry@scivera.com</u>. Scivera's team will review your submission and provide a quote based on the information provided.



Please fill out all fields before submitting to Scivera for review and next steps.

Basic Information:

7	Δ.	
1	1)ate	٠.

- 2. Company Name:
- 3. Product Name:
- 4. Please indicate certification program of interest (check all that apply):

~	Screened Chemistry
~	ZDHC MRSL Conformance*

^{*}As part of the Screened Chemistry services with Scivera, we will also evaluate your product for ZDHC MRSL (Level 1) Conformance. If your product meets the requirements for ZDHC MRSL Conformance, we will include a certificate for you to upload to the ZDHC Product Gateway.



Product Information:

5. Product Bill of Substances Disclosure* (if entering data through our software, please ignore this table and skip to #6)

CAS Number	Chemical Name	Concentration (%)	Intentional or Unintentional Ingredient

^{*}Please include all intentional ingredients at any concentration and any known unintentional ingredients at concentrations greater than or equal to 100 ppm (0.01%).



Ingredient and Documentation Disclosure Confirmation:

	I confirm that this Bill of Substances (BOS) includes □ all intentionally-added chemicals (no threshold) □ all known residuals and impurities present at greater than 100 ppm (0.01%) □ (for Screened Chemistry + ZDHC MRSL Conformance) any chemicals present on the ZDHC MRSL incl. those with concentration < 100 ppm (0.01%)
	I have attached the Safety Data Sheet (SDS) for this product.
	I have attached the Technical Data Sheet (TDS) for this product.
	I have attached a completed Polymer Assessment Data Collection Form for each polymer in this product (if applicable).
	I have attached the Safety Data Sheet (SDS) for any sub-supplier mixtures or chemicals in this product (if applicable).
	Signature affirmation by an Authorized Representative of Company that the above disclosure is accurate, complete and meet all required items listed in #6 above. ure of Authorized Representative:
Name	and Title of Authorized Representative:
7.	Contact Information
Contac	t Name:
Contac	t Email:
	contact the Scivera Screened Chemistry Team with any questions nedchemistry@scivera.com>

CONFIDENTIAL and Copyright © 2018 by Scivera LLC. All rights reserved.

Page 4 of 4