

From: Mary Cordaro

1. What are the main sources and percentages of types of rubber used for tracks and playgrounds?

- Virgin synthetic rubber
- Recycled rubber from tires

2. Are you analyzing both rubber crumb and continuous/solid rubber surfaces?

3. What are the other types of alternative surfaces that will be analyzed?

4. Will asbestos be included in the testing?

5. Can we get a list of the lower detection testing limits for the substances tested?

6. What will be the testing sensitivity (ppb, ppt?)

7. Can we get a comprehensive list of the VOCs and SVOCs found? Will organophosphates be included?

8. Will you be testing the dust that comes off existing rubber crumb tracks for finer particles and substances, to see what gets into the air, in addition to testing the bulk material?

9. How many types of PAH will you be testing for?

10. Will you be taking samples for high resolution microscopy to see what's on the surface, if there are fibers involved and what could be decaying?

11. Can we get detailed descriptions of the standards of testing and types of testing to be used? (Examples: 1. Screening Method: TDS method for VOCs and SVOCs and 2. [Standard method for VOC/SVOC – from a a prior defined list of chemicals from a database \(e.g. > 200 chemicals\)](#)).

12. Which labs will be doing the testing? Are they all OEHHA in house labs?

Thank you.

Mary Cordaro, Inc.