From:

Patricia Taylor

Sent:

Friday, March 10, 2017 11:13 AM

To:

Turf, Synthetic@OEHHA

Subject:

Question for LBNL chemist

Will the chemical analysis be able to add to our information not only characterizing what is in the product and what is bioavailable from those compounds but regarding the synergy of what is present and whether some of the compounds are harmful at low doses?

__

Patricia Taylor Deputy Outreach Director Environment & Human Health, Inc. From:

Patricia Taylor

Sent:

Friday, March 10, 2017 11:27 AM

To:

Turf, Synthetic@OEHHA

Subject:

Question #2 for LBNL chemists

Will there be any lab analysis considering whether crumb rubber infill in fields may act as a "sink," collecting chemicals from air and water they are exposed to?

Patricia Taylor Deputy Outreach Director Environment & Human Health, Inc.