kura*ray*

Innovative solutions from Kuraray!

Kuraray Liquid Rubber

 For rubber compounds including tires, rolls, belts, hoses, cables, EPDM modification

 Improves processability, ice/wet grip, abrasion resistance, low temperature flexibility, lower VOC's/processing cost

Bio-Based Polymers: Liquid Farnesene Rubber

- Bio-based liquid rubber alternative
- High reactivity of branched double bonds
- High molecular weight & low viscosity

SPEAKER: Mr. Yoshikazu Ueno Assistant Manager

Yoshikazu.Ueno@kuraray.com

TITLE: Silane Functionalized Liquid
Rubber for Tire Formulations

TIME: 1pm-1:30pm, Wed, Oct 12th

SESSION CODE: D13



2022 IEC ShowBOOTH 918