

Food Enzyme Workshop: Make Your Own Cleaning Solution || 29 March, 1:00pm

20 March 2019 || TO NUS Staff

Fruit peels are typically thrown away, but the student project team, 'Sugar, Rice and Everything Nice', from Ridge View Residential College (RVRC) has found a way to use them to make cleaning solutions. Join these students in a hands-on workshop, jointly organised by the Office of Environmental Sustainability and RVRC, where you will not only make your own cleaning solution to bring home to use, you will also see a live demonstration of the effectiveness of the cleaning solution. For more details, please refer to the attached workshop outline.

Participants are required to bring their own plastic bottles, preferably 1.5 L.

Please click [here](#) to register. Fruits will be provided as light refreshments.

For enquiries, please contact student representative, Eng Wee Long, at weelong.eng@u.nus.edu.



JOIN SUGAR, RICE AND EVERYTHING NICE IN OUR :

food enzyme workshop

29 MARCH · RVRC SEMINAR ROOM 2 · 1300 - 1400
LEARN TO MAKE YOUR OWN CLEANING SOLUTION FROM CITRUS FRUITS

SIGN UP WITH US NOW !

Jointly organised by:



NUS
National University
of Singapore



Office of Environmental
Sustainability



RVRC
Ridge View Residential College
National University of Singapore

Food Enzyme Workshop Outline

Learn to make your own cleaning solution from citrus fruits

Date: 29 March 2019

Time: 1pm – 2pm

Venue: RVRC Seminar Room 2

Activity	Duration
Briefing and introduction	15 mins
Hands-on preparation of cleaning solution	15 mins
Live demonstration of pre-prepared solutions	10 mins
Feedback session ¹ and group photo taking ²	10 mins
Total duration	50 mins

¹All surveys conducted will be Personal Data Protection Act (PDPA) compliant. No personal, identifiable data would be collected from the participants.

²Participants would need to indicate their consent to have their photo taken, in which the photos may be used for publicity of the project. Should they have concerns, they can inform the organizers so that no photos would be taken of them.

Items that will be provided:

- 1 x permanent marker
- 1-part sugar
- 3-parts fruit peels
- 10-parts water

Item to be provided by participants:

- plastic bottle, preferably 1.5 L