This Agreement between Naerin Baek ("You") and John Wiley and Sons ("John Wiley and Sons") consists of your license details and the terms and conditions provided by John Wiley and Sons and Copyright Clearance Center.

License Number: 3905510344906
License date: Jul 10, 2016
Licensed Content Publisher: John Wiley and Sons
Licensed Content Publication: Comprehensive Reviews in Food Science and Food Safety
Licensed Content Title: Poly-Lactic Acid: Production, Applications, Nanocomposites, and Release Studies
Licensed Content Author: Majid Jamshidian, Elmira Arab Tehrany, Muhammad Imran, Muriel Jacquot, Stéphane Desobry
Licensed Content Date: Aug 26, 2010
Licensed Content Pages: 20
Type of use: Dissertation/Thesis
Requestor type: Author of this Wiley article
Format: Electronic
Portion: Figure/table
Number of figures/tables: 1
Original Wiley figure/table number(s): Figure 1. current production steps of PLA
Will you be translating?: No
Title of your thesis / dissertation: Characterization of Hydrophobically Modified Titanium Dioxide Polylactic Acid Nanocomposite Films for Food Packaging Applications
Expected completion date: Jul 2016
Expected size (number of pages): 100
Requestor Location: Naerin Baek
apt 8
BLACKSBURG, VA 24060
United States
Attn: Naerin Baek

Publisher Tax ID: EU826007151
Billing Type: Invoice
Billing Address: Naerin Baek
apt 8
BLACKSBURG, VA 24060
United States
Attn: Naerin Baek

https://s100.copyright.com/CustomerAdmin/PLF.jsp?ref=f9e68cc6-90a9-4719-b681-92d89d6dd4d9