



The Minnesota Green Chemistry
Forum Invites You To:

The Journey to Non-BPA Technology for the Food Packaging Industry

A Happy Hour and Networking Event

Wednesday May 3RD
5:30 - 8:00 pm

REGISTRATION

<http://mgcf2017valspar.bpt.me/>

\$10

**DRINKS &
APPETIZERS
INCLUDED**

Bisphenol A (BPA) is a widely-used compound that has received much attention recently for its potential to disrupt human health. Among many other products, BPA has been used in the linings of food and beverage cans and bottle lids. Leading companies in those industries have been searching for safer alternatives to BPA-based linings for years. Come hear the story of how a Minnesota company - Valspar - tackled this challenge in a unique way.

Hear about and discuss...

- What prompted Valspar to embark on the development of this alternative
- How did they identify their performance and safety testing regimes
- What was the internal dynamic and stakeholder involvement

Hosted by the MN
Pollution Control Agency &
the MN Green Chemistry Forum

2 Blocks from the Triple Region
Roundtable Conference (Central
Library) & Blue and Green Line LRT.

Find parking information at:
<http://www.bestparking.com/minneapolis-parking/>

Towle Building
(1st Floor Training Center)
330 2nd Ave South
Minneapolis, MN
55401

Enter the Building from
2nd Ave (east side)

