

## FIELD TRIP AGREEMENT

This is to certify that Savannah Science Seminar ("SSS"), a 501(c)3 organization, has full permission to, and / or has voluntarily agreed to organize a field trip to Kraton Chemical, LLC ("Kraton") for certain local high school students ("Participants") to participate in the activities outlined in the attached Exhibit A (the "Activities") at Kraton's facility located at 1225 W. Lathrop Ave., Savannah, GA 31415 (the "Facility").

SSS understands that participation in the Activities and / or presence at the Facility could involve risk of physical injury, illness, death or property loss to the Participants, and despite safety precautions, Kraton cannot guarantee safety of the Participants thereof as all risks cannot be prevented. Kraton does not provide health and accident insurance for the Participants.

SSS hereby gives permission to Kraton to use photographs and/or video from the Activities in printed or electronic formats at the site [www.kraton.com](http://www.kraton.com), and to the general public in either print or electronic format in order to promote Kraton in the community. SSS hereby gives permission for Kraton to reference the organization in conjunction with the Activities and the field trip. SSS agrees to release Kraton and their directors, officers, employees, agents, affiliates, subsidiaries and assigns from any and all liability for alleged injury or damage resulting from the use of the photographs and/or video in print or electronic format, provided copies of the publications in the form of photographs and / or video in print or electronic format are given to SSS in advance for review and approval.

SSS agrees not to seek to have Kraton, their directors, officers, employees, agents, affiliates, subsidiaries and assigns held liable in the event that any accident, injury, loss of property or any other circumstance or incident occurs during or as a result the field trip and / or participation by the Participants in the Activities.

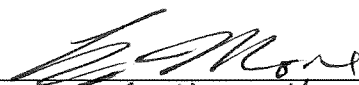
SSS agrees not to participate in any lawsuit or to provide any assistance in any lawsuit seeking to have Kraton, their directors, officers, employees, agents, affiliates, subsidiaries and assigns held liable, or any claims, suits, and demands of any nature seeking damages from Kraton in the event that any accident, injury, loss of property or any other circumstance or incident occurs during or as a result the field trip and / or participation by the Participants in the Activities.

IN WITNESS WHEREOF, the parties have executed this Agreement by their authorized officers.

**KRATON CHEMICAL, LLC**

**SAVANAH SCIENCE SEMINAR**

By: \_\_\_\_\_  
Name: \_\_\_\_\_  
Title: \_\_\_\_\_  
Date: \_\_\_\_\_

By:   
Name: Lydia Moore  
Title: Chairperson, SSS  
Date: 2/7/2020

## EXHIBIT A

### Day 1

Kraton Facility: Kraton Innovation Center, Savannah, GA

When: March 2<sup>nd</sup>, 2019 from 6:30pm -9:00pm

Time	
6:30 PM	Welcome / Safety Overview
6:45 PM	Pine Chemistry 101
7:30 PM	Introduction to Pine Chemical Use in Adhesive Applications
8:00 PM	Laboratory Experiment Introduction

### Day 2

Kraton Facility: Kraton Innovation Center, Savannah, GA

When: March 9<sup>th</sup>, 2019 from 6:30pm -9:00pm

Time	
6:30 PM	Welcome / Safety Review
6:45 PM	Laboratory Experiments: Adhesives
7:45 PM	Group discussion – Results/Outcomes, Wrap-up
8:00 PM	• Liquid N <sub>2</sub> and Dry ice uses ... lab and fun (ice cream)

Possible risks associated with laboratory activities may include but are not limited to potential exposure to room temperature resins, e.g., rosin acids, terpene resins, rosin esters, etc., which may be skin irritants. Flammable solvents, materials found on the OSHA Substance Specific Standards list and materials deemed hazardous substances (e.g., carcinogens, toxic, teratogens, etc., as commonly found in chemical laboratories) may be found in the Kraton laboratory; however, these materials are kept in secured Flammable Storage Cabinets and will not be utilized in the laboratory activities.

The Kraton laboratory also contains additional raw materials, which can be hazardous in nature. These include maleic anhydride, fumaric acid, terpene monomers, BF<sub>3</sub> catalyst, and others; however, these materials are kept in closed cabinets and in other secure locations. These materials will not be used during the activities, presentations or demonstrations.

Kraton will provide necessary personal protective equipment (PPE) such as safety glasses and will require their use by participants during laboratory activities. Additionally, long sleeves, long pants and close toed shoes are required prior to entering the laboratory.