## Compost Manufacturing Alliance-(PSA-1)- Profile submittal addendum related to fluorinated chemicals

| Manufacturer Name                           |  |
|---|--|
| Manufacturer Address                        |  |
| Line Item/SKUS represented by this addendum |  |

With emerging interest and an increase in proposed legislation potentially banning certain fluorinated chemicals in foodservice packaging, CMA will require product submitters to identify products with the potential to contain per- and poly-fluoroalkyl substances (PFAS, sometimes referred to as PFCs). Related to this, the following questions must be answered regarding products you are submitting for consideration at CMA facilities to:

1) Assist us in identifying products with the potential to contain these chemicals

2) Identify products subject to exclusion from recertification, review or field testing by CMA effective January 1, 2020.

| Required information for CMA submittals related to fluorinated chemicals in products effective Jan. 1, 2019  |   |
|--|---|
| 1.Do/does your product(s) contain total fluorine > 100 ppm?  | □Yes, > 100 ppm □ No, < 100 ppm   |
| 2. What is/are the level(s) of total fluorine in your products?  | Range:ppm toppm   |
| 3. What laboratory method was used to determine fluorine levels?   |   |
| 4. Please attach laboratory report, or provide results to CMA within 90 days of the signature date below   | <ul> <li>Check if analytical is attached</li> <li>Check if analytical will be provided within 90 days of signature date below</li> <li>Check if no analytical will be provided</li> </ul> |
| 5. PFAS are commonly used in/as lubricants and mold<br>release agents. Have you checked to ensure PFAS are not<br>being used in or on equipment to manufacture your<br>products? | ☐Yes, I confirm PFAS are not used in the production process<br>☐No, I cannot confirm PFAS are not being used in the<br>production process.  |
| 6. Are you working on alternatives in your products that may contain > 100 ppm total fluorine?   | □Yes □No  |
| 7. If you are working on alternatives, how are you assessing them for hazards? (If needed, add comments on next page).   |   |
| 8. If yes, what is the intended timeline for alternative items to be available or developed.   |   |

Acknowledgement that all information is correct and complete by submitter.

Manufacturer's Printed Name: \_\_\_\_\_

Additional comments to questions can be added here