Recycling Load Inspection
Customer
UCSF-GUC MED SCIENCE
Address
25 MEDICAL CENTER WAY

Source Information

<table>
<thead>
<tr>
<th>Truck Type</th>
<th>Truck No.</th>
<th>Compactor No.</th>
<th>Compactor Size</th>
<th>Overall Load Condition*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compactor / Roll Off</td>
<td></td>
<td>C138</td>
<td>30CR</td>
<td>PASS</td>
</tr>
</tbody>
</table>

Contaminants Observed

**LANDFILL / PROHIBITIVES**
- [ ] Mixed / Bagged Refuse
- [ ] Film Plastics / Plastic Bags
- [ ] Liquid / Saturation
- [ ] Electronics / Universal Waste
- [X] Foam
- [ ] Diapers / Pet Waste

**COMPOSTABLE**
- [ ] C&D Debris
- [ ] Latex Gloves
- [ ] Packaged Food
- [ ] Textiles/Fabrics
- [ ] Chemicals / Paint
- [ ] HAZ Waste
- [X] Other (see notes)

**Contaminants Observed**
- LANDFILL / PROHIBITIVES
  - Mixed / Bagged Refuse
  - Film Plastics / Plastic Bags
  - Liquid / Saturation
  - Electronics / Universal Waste
  - Foam
  - Diapers / Pet Waste

**COMPOSTABLE**
- Food Waste
- Yard Waste / Wood
- Soiled Paper
- Wax Cardboard
- PLA (Bio-Plastics)

Photos

25 MEDICAL CENTER WAY (COMPACTOR C-138)

1. This recycling compactor load passed inspection, due to low overall volume of contamination in load.
2. Cardboard is an acceptable recycling material.

3. This recycling load had a high volume of dry mixed paper and cardboard.

4. Cardboard, mixed paper, and rigid plastic jugs are acceptable recycling materials. Food soiled paper (such as this paper plate) is not accepted in recycling. They belong in compost.

5. Cardboard, mixed paper, rigid plastic containers, and aluminum cans and trays are all acceptable recycling materials.
6. This recycling compactor load had a high volume of clean, loose, and dry recycling materials.

7. Styrofoam is not accepted in recycling. It belongs in trash. Please see recommendations below for additional information.

8. Loose plastic film is not accepted in recycling, as is jams the sorting equipment. Please see recommendations below for additional information.

9. Loose plastic film (right) is not accepted in recycling. Please see recommendations below for additional information. Please remove and discard plastic overwrap from cardboard trays before placing cardboard in recycling.
10. Plastic wrappers are not accepted in recycling. They belong in trash.

11. Recycling materials must be loose in load, not in plastic bags.

12. Please remove plastic jugs from cardboard boxes before recycling both jug and cardboard.

13. All forms of Styrofoam are not accepted in recycling. Please see recommendations below for additional information.
14. Plastic bags filled with mixed refuse are contamination in recycling. Food soiled paper and napkins are not accepted in recycling. They belong in compost.

Explanation of Load Condition
This recycling compactor load passed inspection, due to low overall volume of contamination in load. Please see recommendations below regarding contamination found in this load.

Recommendations
• Recycling materials must be loose in load, not inside plastic bags.
• Loose plastic bags or film will jam our sorting equipment. Plastic film and empty plastic bags can only be recycled if they are clean, dry, and collected together in a clear/translucent plastic bag, tied off, and no bigger than the size of a basketball. All other recyclable material must be dumped loose into the recycling bin. Any plastic bags or film with food residue belong in the black trash bin.
• Please remove and discard plastic overwrap around cardboard trays before recycling cardboard.
• Styrofoam packaging or blocks are not accepted in the recycling bin. Large blocks of Styrofoam can be dropped off for recycling at the Public Disposal Recycling Area located at 501 Tunnel. Otherwise, please place in the trash bin.
• Any food scraps, food-soiled paper such as napkins and paper towels, pizza boxes, waxed/soiled cardboard, items labeled “compostable” and yard trimmings belong in the green compost bin.

https://www.recology.com/recology-san-francisco/what-goes-where/