Important Notification on PolyJet Waste Container Disposal

PolyJet model materials (not Support materials), in their liquid, uncured state, and in quantities of 5kg or more per canister/container are now classified as a ‘dangerous good’ (UN3082 Class 9, Group 3).

Uncured PolyJet model materials therefore require special handling, packaging, transportation, and disposal in both the United States and Canada.

As PolyJet waste containers (not to be confused with empty material cartridges) typically contain over 5kg of liquid, uncured model material, they are not accepted as part of the recycling and returns program and must be disposed of as specified in this notice.

**Disposal**

- When disposing of PolyJet waste containers, please comply with all local, state, and federal environmental safety regulations, as well as any other applicable regulation. Stratasys assumes no liability or responsibility in connection with local disposal of waste materials.

- Contact a local waste disposal provider to learn about your areas’ disposal requirements. (Check with your local environmental protection agency for a list of qualified providers).

- Give your waste disposal provider a copy of the material’s safety data sheets. Your waste disposal provider will provide the guidance needed to properly dispose of your waste material.

**Waste Disposal Provider Suggestions**

- Safety-Kleen
- Stericycle
- Clean Harbors
- Veolia
- Waste Management
- IDR Environmental Services