

Materials Compatibility Reference



Compatible Materials

Prepare or administer DOJOLVI using containers, dosing syringes, or measuring cups made of these materials, such as: High-density polyethylene (HDPE), low-density polyethylene (LDPE), polypropylene, stainless steel, glass, polyurethane, and silicone



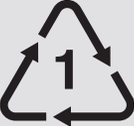
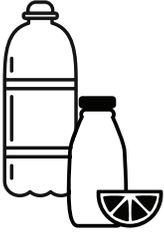
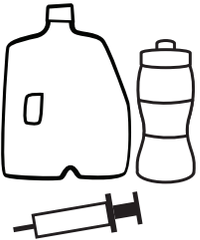
Incompatible Materials

Do not prepare, administer or store Dojolvi using these materials: Polystyrene or polyvinyl chloride (PVC)



Unknown Compatibility

Compatibility for these materials is unknown. *Use is not recommended.*

  PETE	  HDPE	  PVC	  LDPE	  PP	  PS	 Other Compatible Materials
<p>polyethylene terephthalate</p>	<p>high-density polyethylene</p>	<p>polyvinyl chloride</p>	<p>low-density polyethylene</p>	<p>polypropylene</p>	<p>polystyrene (also known as styrofoam)</p>	<p>stainless steel, glass, polyurethane, silicone</p>
<p>examples include: soft drink bottles, water bottles, and fruit juice containers¹</p> 	<p>examples include: milk, juice or water bottles¹, and plastic syringes²</p> 	<p>examples include: food shrink wrap, packaging that has a plastic cavity or pocket³</p> 	<p>examples include: food bottles¹, plastic syringes²</p> 	<p>examples include: dosing cups or spoons², yogurt containers, bottles, and straws³</p> 	<p>examples include: vending cups and clamshell carry-out containers³</p> 	<p>examples include:</p> <ul style="list-style-type: none"> • stainless steel measuring/drinking cups, and containers⁶ • glass measuring/drinking cups, and containers^{2,6} • polyurethane feeding tubes and containers^{5,6} • silicone feeding tubes and containers² 

DISCLAIMER: Containers are shown as examples only. Containers that fit into example categories may not be made of the listed material, and thus may not be compatible with DOJOLVI. Not all parts of these containers may be compatible with DOJOLVI. Containers may need to be replaced after a period of time due to material wear and tear.

SOURCES: 1. Marsh K, Bugusu B. J Food Sci 2007; 72(3):R39-55. 2. Data on File. Ultragenyx Pharmaceutical Inc. Summary Non-clinical Compatibility and Stability Data_Tubing and Food. 2019. 3. ChemicalSafetyFacts.org Website: www.chemicalsafetyfacts.org/types-plastic-food-packaging-safety-close-look/ 4. Raheem D., Emir J Food Agric. 2013; 25:177-188. 5. S. Sartori, Aliment Pharmacol Ther 2003; 17: 853-856. 6. DOJOLVI (triheptanoïn) US Prescribing Information, September 2020. Design adapted from, DOJOLVI Tips for Storing, Mixing and Administering Brochure: PANTHERx Rare Pharmacy of Pittsburgh, PA.

Materials Compatibility Reference (continued)

DOJOLVI[®]
TRiheptanoin
Oral Liquid

2.3 Preparation and Administration Instructions

-  Administer DOJOLVI mixed with semi-solid food or liquids orally or enterally via a silicone or polyurethane feeding tube. Do not administer DOJOLVI alone to avoid gastrointestinal upset.
-  Prepare or administer DOJOLVI using containers, dosing syringes or measuring cups made of compatible materials such as stainless steel, glass, high density polyethylene (HDPE), polypropylene, low density polyethylene, polyurethane and silicone.
-  DOJOLVI is not compatible with certain plastics. Do not prepare or administer DOJOLVI using containers, dosing syringes or measuring cups made of polystyrene or polyvinyl chloride (PVC) plastics.

Regularly monitor the containers, dosing components and utensils that are in contact with DOJOLVI to ensure proper functioning and integrity.

Please see the DOJOLVI (trihexanoin) full Prescribing Information, including the Patient Information Leaflet, for additional preparation and administration information.

ultragenyx
pharmaceutical