



24 Summit Park Drive  
Pittsburgh, PA 15275

[www.pantherxrare.com](http://www.pantherxrare.com)



Please call us at 866-602-6040 if you have any questions for your Dojolvi team here at PANTHERx.

v121820

**Dojolvi Tips for Storing,  
Mixing and Administering**

## Storage Tips

- 1 Only use compatible materials for storage to avoid the oil degrading incompatible plastics
- 2 Storing Dojolvi on a compatible medicine tray or storage container helps to contain the mess
- 3 Store Dojolvi at room temperature
  - Do not store with ice in a lunchbox if packing Dojolvi for “On-the-Go”
- 4 After mixing with compatible food/liquid, Dojolvi can be stored up to 24 hours in the refrigerator
- 5 Opened bottles of Dojolvi are good up to 9 months at room temperature – remember to date your open bottles

## Mixing Tips

- 1 Be sure to only use compatible materials (see Plastic Coding System) for mixing and administration of Dojolvi
  - Always ask yourself, is this compatible? (e.g. cups, bowls, utensils, use of a blender bottle for smoothies, etc.)
- 2 Some patients report Dojolvi mixes best with thicker semisolid foods, such as smoothies, applesauce, and cottage cheese
  - Though still compatible, Dojolvi may not mix as well in juices or salad dressings due to separation of the oil
    - May consider using a blender to emulsify Dojolvi to better mix with these foods/liquids
- 3 You can mix your total daily dose in a bulk container if evenly dividing up that food/liquid mixture in order to get your scheduled dose throughout the day
  - Do not mix a single dose in a large amount of food/liquid if you will not be able to consume your entire dose
  - When Dojolvi is mixed with food/liquid – remember to store in the refrigerator for no more than 24 hours
- 4 Compatible with semisolid foods or liquids:
  - Yogurt
  - Fat free milk, formula, cottage cheese
  - Wholegrain hot cereal
  - Fat-free low carb pudding, smoothies, applesauce, baby food

## Administration Tips


















- 1 Remember to only administer Dojolvi with compatible materials
- 2 Do not take Dojolvi without food/ on an empty stomach
- 3 Do not consume Dojolvi too quickly as it may lead to additional gastrointestinal distress (e.g. nausea)
  - Consider consuming your dose over 20 minutes
- 4 Take advantage of compatible travel-size containers for convenient “On-The-Go” doses for dining out

## Counting Calories

Ask your doctor how frequently you should be counting calories. Counting calories helps to recognize when a change to your Dojolvi dose is needed.

- 1 Always look at food labels if available
  - Be sure to check the number of servings PER container
  - Use a tracking tool or notebook instead of relying on memory
  - Don't forget to track drink calories
  - Measuring or weighing food/drink is an accurate way of portioning servings
- 2 If food labels are NOT available (such as produce)
  - You can utilize the following website: <https://www.fda.gov/food/food-labeling-nutrition/>

## Material Compatibility

Compatible Materials 		Incompatible Materials 		Unknown Compatibility 		
High-density polyethylene (HDPE), Low-density polyethylene (LDPE), polypropylene, Stainless steel, Glass, and Silicone		Polystyrene and Polyvinyl chloride (PVC)		Compatibility for these materials is unknown. Use is not recommended.		
						
						
<b>PETE</b>	<b>HDPE</b>	<b>PVC</b>	<b>LDPE</b>	<b>PP</b>	<b>PS</b>	<b>OTHER</b>
polyethylene terephthalate	high-density polyethylene	polyvinyl chloride	low-density polyethylene	polypropylene	polystyrene	other plastics including acrylic, polycarbonate, polyactic fibers, nylon, fiberglass
soft drink bottles, mineral water, fruit juice containers and cooking oil	milk jugs, cleaning agents, laundry detergents, bleaching agents, shampoo bottles, washing and shower soaps	trays for sweets, fruit, plastic packing (bubble foil) and food foils to wrap the foodstuff	crushed bottles, shopping bags, highly-resistant sacks and most of the wrappings	furniture, consumers, luggage, toys as well as bumpers, lining and external borders of the cars	toys, hard packing, refrigerator trays, cosmetic bags, costume jewellery, audio cassetts, CD cases vending cups	an example of one type is a polycarbonate used for CD production and baby feeding bottles

Source: <https://polychem-usa.com/plastic-coding-system/>