

# Automatic Dishwasher Detergent Tablet



Ingredient	Function	wt%
Sodium carbonate	Mineral-based cleaning agent	47.2%
Sodium percarbonate	Boosts stain removal	25.0%
Itaconix® TSI® 422	Boosts shine and cleaning performance	11.5%
Sodium citrate dihydrate	Manages water hardness	9.0%
Alcohol alkoxylate surfactant	Boosts grease removal and rinse aid	3.0%
Protease enzyme	Boosts protein soil removal	2.0%
Sodium silicate	Protects glasses and dishes	0.8%
Amylase enzyme	Boosts starch soil removal	1.5%
Fragrance	Adds scent to product	q.s.

## Directions

- Add sodium carbonate to mixer
- Spray surfactant onto sodium carbonate while mixing until no clumps
- Add Itaconix TSI 422, sodium citrate dihydrate, and sodium silicate, while mixing
- Add enzymes while mixing
- Add fragrance while mixing

If the powder is below and remains below 95°F (35°C) then add sodium percarbonate and mix until homogenous with no clumps

If the powder exceeds 95°F (35°C) during or after blending in sodium percarbonate, stop blending and undertake standard safety procedures to cool and isolate the powder.



## Potential Label Claims:

- Sparkling glasses
- Squeaky clean spotless dishes
- Removes 48 hour stuck-on food
- No pre-wash needed
- Works on quick wash cycle
- Keeps your machine sparkling clean
- More compact dose fits in all dishwashers
- Safe for septic tanks
- No phosphates or chlorine
- No polyacrylates
- Excellent for cleaning in hard water

### **Plant-Based Content:**

55-90% based on ingredient selection

## **Product Properties**

Appearance...... Free flowing granular powder pH ...... 10.5

## Usage

- Blended powder can be made into pod or tablet or packed as a bulk powder
- 10 grams per wash

#### **Itaconix Corporation**

2 Marin Way Stratham NH 03885, USA | 603.775.4400 | info@itaconix.com | www.itaconix.com