

# TruFlavorWare®

NON-METALLIC TABLE FLATWARE

**Simply makes food taste Better!™**



Deluxe Black

**TruFlavorWare®** eliminates the following problems associated with conventional plastic and metal flatware:

- ◆ Proprietary Composite Material Mitigates Metallic Taste Due to Metal Flatware
- ◆ Alleviates the Symptoms of Dysgeusia, a Common Chemotherapy Side Effect
  - Promotes Proper Nutritional Support For Recovery
  - Only Known Drug-Free, Holistic Solution for Dysgeusia
- ◆ No Leaching Chemicals, No Negative Health Impact and No Taste Impact on Food:
  - No Plasticizers
  - No Residual BPA
  - No Formaldehyde
  - No Acrylonitriles
  - No Free Isocyanates
  - No Unreacted Polymers/Oils
  - No Carcinogens
  - No Suspected Carcinogens
  - No Systemic Sensitizers
  - No Irritants
  - Non-Antagonistic Toward Preexisting Conditions
- ◆ Nonporous Structure Eliminates Contamination by:
  - Strong Flavors/Odors
  - Microorganisms
  - Stains
- ◆ Autoclavable
- ◆ Eco-Friendly
- ◆ FDA Food Contact Approved
- ◆ Highly Durable (10,000 Dishwasher Cycles)
- ◆ Unbreakable

**Available in Black and Almond**

The Non-Metallic Flatware of Choice Worldwide by

**• Chefs • Gourmets • Food Lovers**

**+ Pure Taste + Pure Health + Pure Living**

Patents Issued & Pending

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



Natural Almond

Optional  
Cadena Gift Box



# Chemical Hazards of Plastics and Chemicals Commonly Used in Plastic Eating Utensils

HAZARD (Entry Route)	Relevant to Flatware	Polycarbonate (Bis-Phenol A, Also Known as "BPA")	Nylon 66*	Vinylic Acid, (And Related Esters*)	PVC* (Polyvinyl Chloride)	Styrene (Monomer)	Formaldehyde	Plasticizers (Typical Additives Used For Flexibility)	TruFlavorWare® (Flatware Composite)
Hepatic (Liver)		YES	YES	NO	YES	YES	YES	YES	NON-HAZARD
Dermal (Skin)		YES	YES	YES	NO	YES	YES	YES	NON-HAZARD
Renal (Kidney)		NO	YES	NO	YES	YES	YES	YES	NON-HAZARD
Pulmonary (Lung)		YES	YES	YES	YES	YES	YES	YES	NON-HAZARD
Allergenic (Irritant, Sensitizer)		YES	YES	YES	YES	YES	YES	YES	NON-HAZARD
Central Nervous System		YES	YES	YES	YES	YES	YES	YES	NON-HAZARD
Carcinogen (Causes or Suspected to Cause Cancer)		NO	YES	YES	YES	YES	YES	YES	NON-HAZARD
Tetragenic (Damages DNA, Reproductive Organs, Causes Reproductive Mutations)		YES	YES	YES	YES	YES	Not Available	YES	NON-HAZARD
Notes: *Hazards Related to Plasticizer Additives	Made by Reacting Pure BPA with Phosgene (an Old Chemical Weapon)	Hazards Mostly Associated to The Additives Needed to Work With and Make This Material Useful.	These Materials Are The Source of The "New Car" or "New Carpet" Smell. Though Smelling Good The Chemical Causes Cancer.	Hazards Much Worse If/When Burned; Toxicity and carcinogenicity.	Significant Air Pollutant; Smog. Highly Damaging to The Ozone Layer –Photo-chemically Active.	Highly Toxic. 5 grams Will Kill a typical 150 Lb. Person If Swallowed.	Usually Comprised of a Mixture of Esters of Phthalic Acid. Due to Their Chemical Hazards These Chemicals Are Being Banned by Most Industrialized Countries.	At Present No Known Hazards Associated With Health or Environment..	