

Stovetop Surfaces: Hot Utensil with Food

Situation

A hot (120° F--49° C--or more) lid or utensil (such as a spoon, fork, or ladle) containing food is put on a stovetop surface. Consider:

- Temperature of stovetop;
- Volume of food on lid or fork/spoon;
- Timing--Was the stovetop used at 120° F or more within 24 hours? (If not and if it is clean, everything is *kosher b'di'avad.*)

Status of Utensil

- **Utensil: Dry.**

Stove: Clean.

Utensil is *kosher.*

- **Utensil: Dry or wet.**

Stove: Dirty.

Utensil is non-*kosher.*

- **Utensil: Wet.**

Stove (clean or dirty); had hot opposite-gender food on it within previous 24 hours.

Utensil is not *kosher.*

- **Utensil: Dry or wet.**

Stove: Clean; no hot opposite-gender food on it within the previous 24 hours:

Utensil is *kosher.*