

WECO Butterfly Valves protect product lines against contamination

Product line contaminants like bacteria have a difficult time raising a family in WECO Butterfly Valves in sanitary service: the highly finished "Sani-Sheen" discs offer maximum assurance against bacteria-harboring porosity; flush condition of seats to flanges eliminates cracks and crevices; food grade seats of Teflon will not support bacteria growth; and superior seat seals protect against leakage and resulting contamination.

In addition, epoxy body coatings and seat materials are compatible with sterilizing agents and high temperatures and pressures required for clean-in-place sterilization.

So, if you're a bacterium looking for a home, forget about WECO Butterfly Valves. But if you're a food or beverage processor requiring contamination-free product lines, contact WECO. We can help.



WECO
DIVISION

P. O. BOX 19465, HOUSTON, TEXAS 77024

WECO Unions • Butterfly Valves • WECO HAMER Valves • CHIKSAN Joints
Offices and Representatives in Principal Cities of the World

BOTTLES are steered to speed Alcoa capping plastic-coated starwheels reduce scratching and bottles themselves are coated for slippage.

able closures. The Alcoa completely coated with metallic materials.

Crowned bottles travel designed non-metallic g conveyor into the warm routing involves minim gestion and bottle-to-bot tact. Upon entry, the temp of both NRs and return raised quickly from 45F to

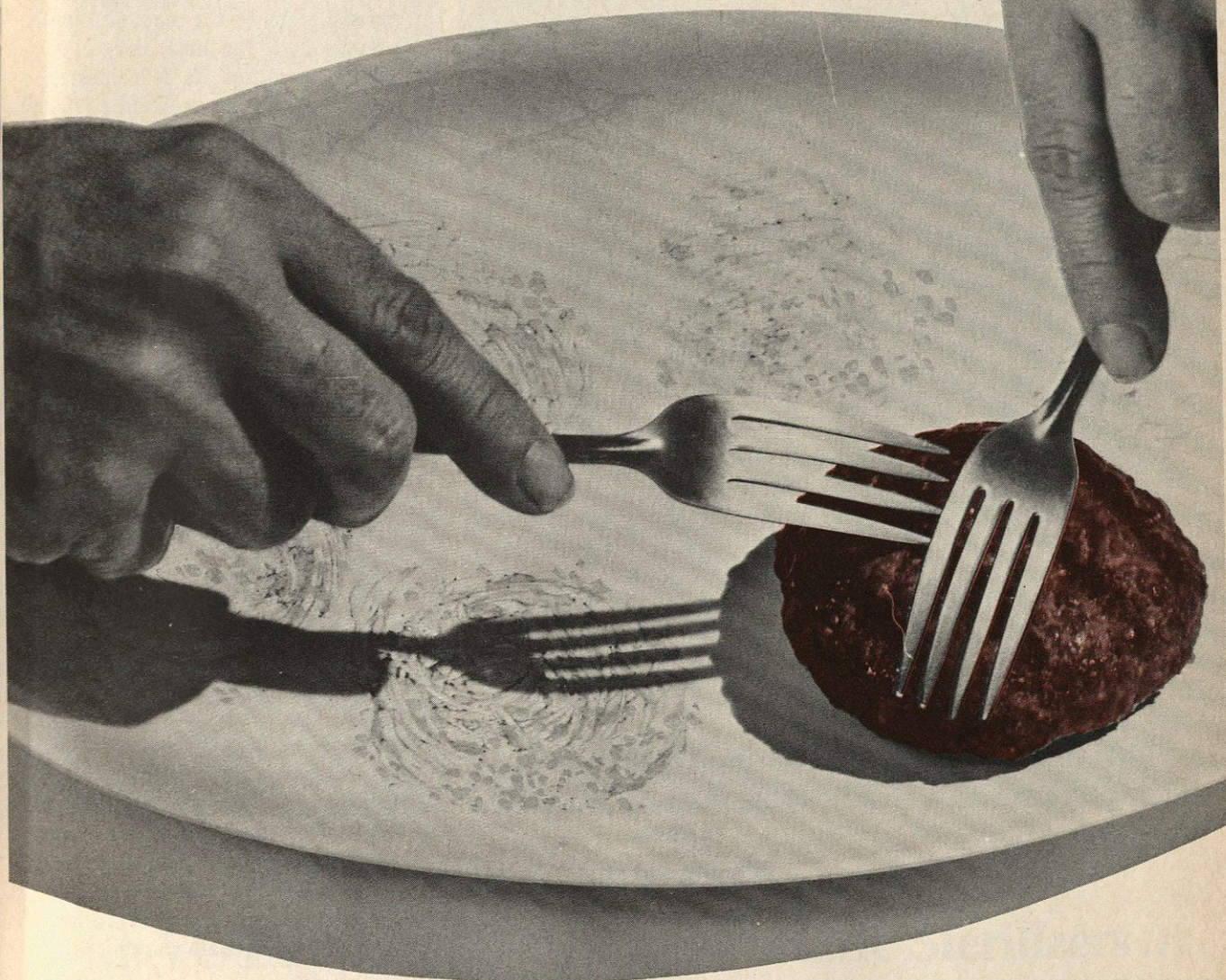
Faygo's vice president of ity control, Harvey S. D says extreme care is needed running deposit-return through the line. "Return because of greater wall ness, cannot withstand the shock as well as NRs. So they are being run through warmer, its heaters are turned off. NR quarts are sprayed with 130F water. Since they enter warmer at 45F, you have a thermal shock factor. This enough to easily break return quarts."

The spraying with 130F water also constitutes a "torture test" in which good-quality NRs will not break but inferior ones will. Purpose is to identify borderline NRs which might break after

Circle 76 on Inquiry Card

FOOD ENGINEERING, October

Patties made with Patty-Tex don't stick around.



They move, because Baltimore Spice has developed Patty-Tex to make them look better, cook better, taste better. With Patty-Tex as a binder, the meat stays together and patties look more tender, more appealing. In frying or grilling, there is far less shrinkage than with an all-meat patty. Patty-Tex is practically tasteless and odorless, too, producing a "juicy" patty that is naturally good. **And it will not stick to patty machines.** See how Patty-Tex can help your whole patty operation now. For complete information on Patty-Tex, ask your Baltimore Spice representative or contact us directly. After all, you don't want those patties sticking around. On the plate, at the store or in the machinery.

The Baltimore Spice Co.

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