



HOW UCARCIDE SAVED THE EARTH FROM ALIEN MICROBES AND PRESERVED OUR WAY OF LIFE.

When NASA first sent men to the moon on Apollo 11 they weren't only concerned with bringing them back, they were also concerned with what our astronauts might bring back with them—or "Back Contamination" as NASA calls it. Alien microbial contaminants that could seriously threaten the earth's ecosystem.

That's why NASA chose UCARCIDE Antimicrobials from Union Carbide to decontaminate every step our astronauts took—from the moment they set foot on the aircraft carrier USS Hornet—till they were safely quarantined.

But our story doesn't stop at NASA. Because of its functionality over a broad pH and temperature range, low odor and toxicity, UCARCIDE has become a universally recognized preservative for consumer and industrial

products. It's also easy to handle, highly soluble in water, and can be deactivated. In fact, UCARCIDE Antimicrobials have been proven more effective than most other proprietary preservatives currently used. And the best part is, UCARCIDE Antimicrobials are very economical—so you don't have to be NASA to use them.

For more information and for free samples of UCARCIDE contact your Union Carbide Sales Representative. Or write to us at Dept. M1552, Danbury, CT 06817.

UCARCIDE 225 and 250 Antimicrobials. They not only saved the earth from alien microbes; they're also preserving our way of life.

**UNION
CARBIDE**

Specialty Chemicals
and Plastics Division

UCARCIDE is a Registered Trademark of Union Carbide Corporation.

Circle No. 170 on Reader Inquiry Card