



ZOTEFOAMS

Zotefoams U.K. Ltd

675 Mitcham Road
Croydon
CR9 3AL
UK

t +44 (0)20 8664 1600
f +44 (0)20 8664 1616
e info@zotefoams.com
www.zotefoams.com

January 2026

OFFICIAL STATEMENT

**STATE OF CALIFORNIA
ENVIRONMENTAL PROTECTION AGENCY
OFFICE OF ENVIRONMENTAL HEALTH HAZARD ASSESSMENT
SAFE DRINKING WATER AND TOXIC ENFORCEMENT ACT OF 1986
CHEMICALS KNOWN TO THE STATE TO CAUSE CANCER OR REPRODUCTIVE TOXICITY
(‘Proposition 65’)**

This is to confirm the status of Zotefoams products (including the AZOTE® product ranges PLASTAZOTE®, EVAZOTE® and SUPAZOTE® as well as the ZOTEK® product ranges ZOTEK® F, ZOTEK® N and ZOTEK® T, and ECOZOTE® products regarding the use of substances listed in the California Proposition 65 list dated January 3rd 2025.

We can confirm that with the exception of:

- **Antimony oxide, CAS number 1309-64-4 (present in AZOTE® flame retardant products).**
- **Carbon black, CAS number 1333-86-4 (present in some product colours).**
- **Titanium dioxide, CAS number 13463-67-7 (present in some product colours).**

all of which are fully bound into the polymer structure of the foam, so cannot be inhaled, ingested or released from the foam. For information concerning compliance of specific products, please contact techsupport@zotefoams.com.

No other substance listed in ‘Proposition 65’ is used or otherwise intentionally added during the current foam manufacturing process employed by Zotefoams plc for the production of our foam products stated above.

It is important to note that this statement applies to the foam product as it leaves Zotefoams production facilities. Zotefoams will not accept liability for other materials or processes used in combination with the foam in order to produce a final product.

We trust that the above statement is sufficient, however if any further information or clarification is required then please do not hesitate to contact the Technical Support group at the email address above.

Yours sincerely,

Dr Karl Hewson
Group Innovation Director



Quality
FM 01870
ISO 9001:2015

Safety
OHS 52538
ISO 45001:2018

Environment
EMS 36270
ISO 14001:2015