

PRODUCT UPDATES FROM WELLINGTON LABORATORIES REPORTED

September 11, 2023

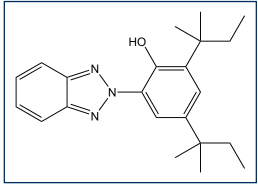
WELLINGTON

NEW PRODUCTS

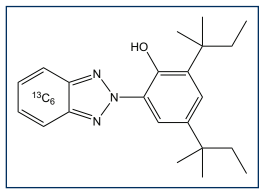
Native and Mass-Labelled UV-328 Reference Standards

UV-328 is a UV absorber added to paints and plastics to protect surfaces against degradation from UV light. Applications of **UV-328** range from automotive coatings to food packaging, making plastic waste and debris potential sources of environmental contamination. Several studies have detected **UV-328** in air, water, soil, and biota including humans, and it has been linked to liver and kidney damage.

In May 2023, **UV-328** was listed under Annex A of the Stockholm Convention making it the first non-halogenated substance to be added. In response, **Wellington** has prepared certified reference standards of both native and mass-labelled **UV-328** to aid researchers in the detection and quantification of this toxic chemical.



UV-328



M6UV-328

	Catalogue Number	Product (toluene)	Qty	Conc
NEW	UV-328	2-(2H-Benzotriazol-2-yl)-4,6-bis(1,1-dimethylpropyl)phenol	1.2 mL	50.0 µg/mL
NEW	M6UV-328	2-[2H-(¹³ C ₆)Benzotriazol-2-yl]-4,6-bis(1,1-dimethylpropyl)phenol	1.2 mL	50.0 µg/mL

Please contact your local distributor or info@well-labs.com for pricing and delivery. Visit our website (www.well-labs.com) for a complete listing of our new products.

