



TERRIN™ 168G polyol: Information Sheet

TERRIN™ 168G polyol Conflict Minerals Statement:

Based on our knowledge we advise you that INVISTA does not intentionally include the chemicals identified in your inquiry (see below list) in the manufacture of TERRIN™ 168G polyol.

Gold
Cassiterite
Wolframite
Columbite-tantalite
Tin
Tungsten
Tantalum

Please note, however, that INVISTA does not analyze TERRIN™ 168G polyol for the chemicals identified in your inquiry.

TERRIN™ 168G polyol Global Inventory Status:

Be advised that the components of TERRIN™ 168G polyol are listed on the following global inventories:

EU- REACH registered
USA (TSCA)

TERRIN™ 168G polyol Restricted Substances:

Based on our knowledge, we advise you that INVISTA does not include as an intentional additive or ingredient the materials identified in your inquiry (see below list) in the manufacture of TERRIN™ 168G polyol.

Acetic Anhydride
N-Acetylanthranilic Acid
Ephedrine
Ergometrine
Ergotamine
Isosafrole
Lysergic Acid
3,4-Methylenedioxyphenyl-2-Propanone
Norephedrine
1-Phenyl-2-Propanone
Piperonal
Potassium Permanganate
Pseudoephedrine
Safrole
Acetone
Anthranilic Acid
Ethyl Ether
Hydrochloric Acid

Methyl Ethyl Ketone
Phenylacetic Acid
Piperidine
Toluene
Thionyl Chloride
Cadmium and its compounds
Hexavalent chromium compounds
Lead and its compounds
Mercury and its compounds
Beryllium and its compounds
Arsenic and its compounds
Nickel and its compounds
Bis(tributyl tin) oxide (TBTO)
Tributyl tin compounds (TBT), Triphenyl tin compounds
Dibutyl tin compounds (DBT)
Dioctyl tin compounds (DOT)
Poly bromide bi-phenyl (PBB)
Poly bromide di-phenyl ether (PBDE)
Poly chloride bi-phenyl
Poly chloride ter-phenyl
Poly chloride naphthalenes
Hexa bromo cyclododecane
Tris (2-chloroethyl) phosphate
Perchlorate compounds (per chloride acid)
Chlorinated paraffin
HFCs, PFCs, SF6
Asbestos
Azo dyes and pigments
Ozone layer depleting substances
Radioactivity substances
Perfluoro-octanoic acid (PFOA)
Perfluoro-octyl sulphonates (PFOS) and its salts
Benzo triazole
Formaldehyde
Phthalate ester
Anthracene
4,4'-diamino di-phenyl methane
Chlorinated cobalt
1-tert-butyl-3,5-di-methyl-2,4,6-tri-nitrobenzene
Dimethyl fumarate
Triethylenediamine
Naphthalene
tri-butyl amine
ethyl benzene
Paraben

Please note however, that INVISTA does not analyze TERRIN™ 168G polyol for the materials identified in your inquiry on a routine basis.

TERRIN™ 168G polyol RoHS Statement:

In reference to compliance with European directive 2002/95/EC and amendments, this directive places restrictions on the maximum concentration of lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls (PBB) and polybrominated diphenylethers (PBDE) in electrical and electronic equipment.

We advise you that INVISTA does not include as an intentional additive or ingredient in TERRIN™ 168G polyol the chemicals identified below:

- Lead
- Cadmium
- Chromium, hexavalent
- Mercury
- Polybrominated biphenyls (PBB)
- Polybrominated diphenylethers (PBDE)

Please note, however, that INVISTA does not perform testing on TERRIN™ 168G polyol to confirm the absence of these chemicals.

TERRIN™ 168G polyol Shelf-life Statement:

An approximate shelf life of TERRIN™ 168G polyol is 2 years, if the product is stored in the original container, kept tightly closed and dry, in a well-ventilated location. Because storage and local ambient conditions vary and INVISTA has no control over the practices, procedures and conditions at your or other locations, the shelf life estimate provided here should be used as guidance only. It is not provided as a guarantee of any shelf life.

TERRIN™ 168G polyol Source Statement:

We advise you that INVISTA's TERRIN™ 168G polyol made in the U.S. is manufactured from petrochemical-based and renewable feed stocks. No raw materials, reagents or support materials (buffers, catalysts, filter media) used in the manufacture of TERRIN™ 168G polyol are of animal or human origin.

TERRIN™ 168G polyol SVHC Statement:

Based on our knowledge, we advise you, that TERRIN™ 168G polyol is not listed as a SVHC substance on the EU Candidate List of Substances of Very High Concern (as updated on 27 June 2018 <http://echa.europa.eu/candidate-list-table>). INVISTA does not include as an intentional additive or ingredient any SVHC substances in the manufacture of TERRIN™ 168G polyol.

Please note however, that INVISTA does not analyze TERRIN™ 168G polyol for SVHC substances on a routine basis.

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