



Discover the NYCAST® Advantage

Prop 65

The composition of NYCAST® materials were evaluated against the current Prop 65 list, dated November 23rd, 2018 and available for download from OEHHA's website at <https://oehha.ca.gov/proposition-65/proposition-65-list> .

Some NYCAST types do contain Prop 65 substances.

The NYCAST material product codes are:

CPYW; CPBK; CPBL; OMBL; SDBL; FGBL; FGGY; FGBK; NYBL; XHBL; XHNG; XHNA; XHBK; XHRD; P2BL; P4BL; P2YW; P2OR; P2RD; P2BK; P4YW; MDGY; SDGF; SDBK; SDRD; SDOR; SDYW; PVPU; GXGY; WXRD; WXGY; WXBK

Their chemical data and Safe Harbor Level, where appropriate, are listed in the table below.

Cas #	Chemical name on list	Listing	Safe Harbor Level
123-91-1	1,4-Dioxane	Carcinogen	30 µg/day NSRL
872-50-4	N-Methyl pyrrolidone	Developmental Toxicity	3200 µg/ay MADL (inhalation) 17,000µg/day MADL (dermal)
1333-86-4	Carbon black	Carcinogen	N/A listed for airborne, unbound particles of respirable size
13463-67-7	Titanium dioxide	Carcinogen	N/A listed for airborne, unbound particles of respirable size

For more information please request our SDS for NYCAST Group 3 materials or contact us directly.

Willoughby, February 25th, 2019

The facts stated and recommendations contained herein are based on experiments and information believed to be reliable. No guarantee is made of the accuracy, however, and the products are sold without warranty, expressed or implied, and upon the conditions that purchasers shall conduct tests to determine suitability for their intended use.