§ 260.8 Degradable claims.

(a) It is deceptive to misrepresent, directly or by implication, that a product or package is degradable, biodegradable, oxo-degradable, oxo-biodegradable, or photodegradable. The following guidance for degradable claims also applies to biodegradable, oxo-degradable, and photodegradable claims.

(b) A marketer making an unqualified degradable claim should have competent and reliable scientific evidence that the entire item will completely break down and return to nature (i.e., decompose into elements found in nature) within a reasonably short period of time after customary disposal.

(c) It is deceptive to make an unqualified degradable claim for items entering the solid waste stream if the items do not completely decompose within one year after customary disposal. Unqualified degradable claims for items that are customarily dispersed in landfills, incinerators, and recycling facilities are deceptive because these locations do not present conditions in which complete decomposition will occur within one year.

(d) Degradable claims should be qualified clearly and prominently to the extent necessary to avoid deception about:

1. The product’s or package’s ability to degrade in the environment where it is customarily disposed; and
2. The rate and extent of degradation.

Example 1: A marketer advertises its trash bags using an unqualified “degradable” claim. The marketer relies on soil burial tests to show that the product will decompose in the presence of water and oxygen. Consumers, however, place trash bags into the solid waste stream, which customarily terminates in incineration facilities or landfills where they will not degrade within one year. The claim is, therefore, deceptive.

Example 2: A marketer advertises a commercial agricultural plastic mulch film with the claim “Photodegradable,” and clearly and prominently qualifies the term with the phrase “Will break down into small pieces in sunlight.” The advertiser possesses competent and reliable scientific evidence that within one year, the product will break down, after being exposed to sunlight, into sufficiently small pieces to become part of the soil. Thus, the qualified claim is not deceptive. Because the claim is qualified to indicate the limited extent of breakdown, the advertiser need not meet the consumer expectations for an unqualified photodegradable claim, i.e., that the product...
§ 260.9 Free-of claims.

(a) It is deceptive to misrepresent, directly or by implication, that a product, package, or service is free of, or does not contain or use, a substance. Such claims should be clearly and prominently qualified to the extent necessary to avoid deception.

(b) A truthful claim that a product, package, or service is free of, or does not contain or use, a substance may nevertheless be deceptive if:

(1) The level of the specified substance is no more than that which would be found as an acknowledged trace contaminant or background level;

(2) The substance’s presence does not cause material harm that consumers typically associate with that substance; and

(3) The substance has not been added intentionally to the product.

Example 1: A package of t-shirts is labeled “Shirts made with a chlorine-free bleaching process.” The shirts, however, are bleached with a process that releases a reduced, but still significant, amount of the same harmful byproducts associated with chlorine bleaching. The claim overstates the product’s benefits because reasonable consumers likely would interpret it to mean that the product’s manufacture does not cause any of the environmental risks posed by chlorine bleaching. The claim, however, is truthful because the presence of the trace amounts of formaldehyde emitted by the insulation do not cause material harm that consumers typically associate with formaldehyde. In this context, the trace levels of formaldehyde emissions likely are inconsequential to outdoor environments. Further, the seller has substantiation that formaldehyde is present in trace amounts in virtually all indoor and (to a lesser extent) outdoor environments and that its insulation emits less formaldehyde than is typically present in outdoor environments. Therefore, the seller’s free-of claim would not be deceptive.

Example 2: A manufacturer advertises its insulation as “formaldehyde free.” Although the manufacturer does not use formaldehyde as a binding agent to produce the insulation, tests show that the insulation still emits trace amounts of formaldehyde. The seller has substantiation that formaldehyde is present in trace amounts in virtually all indoor environments and that its insulation emits less formaldehyde than is typically present in indoor environments. Further, the seller has substantiation that the trace amounts of formaldehyde emitted by the insulation do not cause material harm that consumers typically associate with formaldehyde. In this context, the trace levels of formaldehyde emissions likely are inconsequential to consumers. Therefore, the seller’s free-of claim would not be deceptive.

Example 3: A marketer advertises its shampoo as “biodegradable” without qualification. The advertisement makes clear that only the shampoo, and not the bottle, is biodegradable. The marketer has competent and reliable scientific evidence demonstrating that the shampoo, which is customarily disposed in sewage systems, will break down and decompose into elements found in nature in a reasonably short period of time in the sewage system environment. Therefore, the claim is not deceptive.

Example 4: A plastic six-pack ring carrier is marked with a small diamond. Several state laws require that the carriers be marked with this symbol to indicate that they meet certain degradability standards if the carriers are littered. The use of the diamond by itself, in an inconspicuous location, does not constitute a degradable claim. Consumers are unlikely to interpret an inconspicuous diamond symbol, without more, as an unqualified photodegradable claim.

Example 5: A fiber pot containing a plant is labeled “biodegradable.” The pot is customarily buried in the soil along with the plant. Once buried, the pot fully decomposes during the growing season, allowing the roots of the plant to grow into the surrounding soil. The unqualified claim is not deceptive.

§ 260.10 Non-toxic claims.

(a) It is deceptive to misrepresent, directly or by implication, that a product, package, or service is non-toxic. Non-toxic claims should be clearly and prominently qualified to the extent necessary to avoid deception.

(b) A truthful claim that a product, package, or service is non-toxic may nevertheless be deceptive if:

(1) The level of the specified substance is no more than that which would be found as an acknowledged trace contaminant or background level;

(2) The substance’s presence does not cause material harm that consumers typically associate with that substance; and

(3) The substance has not been added intentionally to the product.

Example 1: A package of t-shirts is labeled “Shirts made with a chlorine-free bleaching process.” The shirts, however, are bleached with a process that releases a reduced, but still significant, amount of the same harmful byproducts associated with chlorine bleaching. The claim overstates the product’s benefits because reasonable consumers likely would interpret it to mean that the product’s manufacture does not cause any of the environmental risks posed by chlorine bleaching. A substantiated claim, however, that the shirts were “bleached with a process that releases 50% less of the harmful byproducts associated with chlorine bleaching” would not be deceptive.

Example 2: A manufacturer advertises its insulation as “formaldehyde free.” Although the manufacturer does not use formaldehyde as a binding agent to produce the insulation, tests show that the insulation still emits trace amounts of formaldehyde. The seller has substantiation that formaldehyde is present in trace amounts in virtually all indoor and (to a lesser extent) outdoor environments and that its insulation emits less formaldehyde than is typically present in indoor environments. Further, the seller has substantiation that the trace amounts of formaldehyde emitted by the insulation do not cause material harm that consumers typically associate with formaldehyde. In this context, the trace levels of formaldehyde emissions likely are inconsequential to outdoor environments. Therefore, the seller’s non-toxic claim would not be deceptive.

46 The Guides’ treatment of unqualified degradable claims is intended to help prevent deception and is not intended to establish performance standards to ensure the degradability of products when littered.

47 “Trace contaminant” and “background level” are imprecise terms, although allowable manufacturing “trace contaminants” may be defined according to the product area concerned. What constitutes a trace amount or background level depends on the substance at issue, and requires a case-by-case analysis.