

# Examples of International Agency for Research on Cancer (IARC) Carcinogenic Classifications



Hair coloring products



Insulation glass wool



Magnetic fields



Caffeine/Tea



Fluorescent lighting



Caprolactam

**Note:** Of the hundreds of agents IARC has reviewed, this chemical, primarily used in the manufacturing of synthetic fibers, especially nylon, is the ONLY item IARC has ever placed in this category.<sup>3</sup>



Coffee



Pickled vegetables (traditional in Asia)



Talc-based body powder



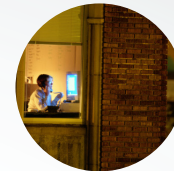
Aloe vera



Carpentry



Working as a barber/hair dresser



Nightshift Work



Art glass, glass containers and pressed ware (manufacture of)



High temperature frying



Glyphosate



Tobacco



Wood dust



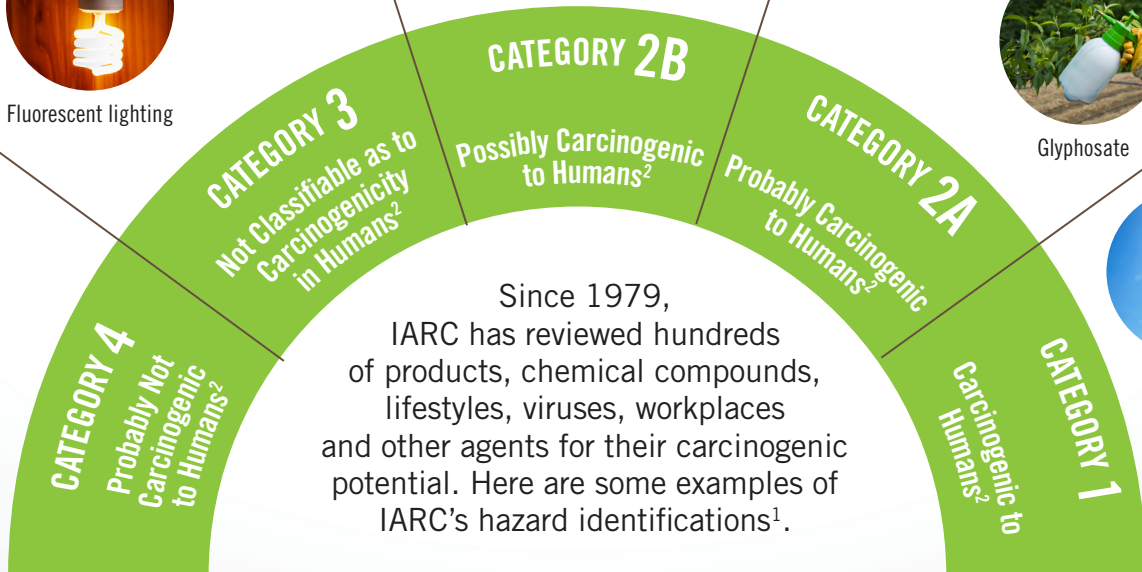
Sunlight



Outdoor air pollution



Alcoholic beverages



Since 1979, IARC has reviewed hundreds of products, chemical compounds, lifestyles, viruses, workplaces and other agents for their carcinogenic potential. Here are some examples of IARC's hazard identifications<sup>1</sup>.

<sup>1</sup> <http://www.24d.reviews/IARC-and-24D.php>

<sup>2</sup> <http://monographs.iarc.fr/ENG/Classification/ClassificationsAlphaOrder.pdf>

<sup>3</sup> <http://www.epa.gov/ttnatw01/hlthef/caprolac.html>