

GoShaklee Eco-Friendly* USB Drive



Being environmentally responsible has been Shaklee's cornerstone since the company was founded in 1956. Dr. Shaklee believed in following the laws of nature, which meant offering you products that are safe for the planet and all its inhabitants. More than 50 years later, that philosophy hasn't changed – and it never will.

That's why we've chosen to provide you with this Eco-Friendly USB flash drive from PL Marketing. It contains materials, such as lead-free solders, that decompose more easily than their traditional counterparts and, therefore, are less harmful to the environment.

What makes this flash drive so eco-friendly are the toxic things you won't find in it, including:

- Lead
- Mercury
- Cadmium
- Hexavalent chromium
- Polybrominated biphenyl (PBB)
- Polybrominated diphenyl ether (PBDE)



Why is restricting the use of these materials in USB flash drives good for the environment? In general, these six toxins have been identified as the six most common and harmful toxins in electronic components because they contaminate water supplies when they decompose. One of the biggest environmental offenders in electronics, especially flash drives, is solder. Solder is the liquid metal that binds all circuit boards in every electronic product, and traditional solder is made with lead. The use of lead-free solder in eco-friendly USB flash drives allows the device to decompose without contaminating water supplies.

The GoShaklee Eco-Friendly USB flash drive follows the guideline of the EU RoHS Directive, which stands for the "restriction of the use of certain hazardous substances in electrical and electronic equipment." This Directive bans the placing on the EU market of new electrical and electronic equipment containing more than agreed-upon levels of lead, cadmium, mercury, hexavalent chromium, PBB, and PBDE flame retardants. The RoHS Directive is not required by the United States and Canada, but the manufacturer of our eco-friendly flash drive has taken it upon them to enforce the environmentally friendly standard for all their USB flash drives.

**Information provided by PL Marketing.*