High phthalates, such as DINP and DIDP, make a wide variety of products that Americans and people around the world use every day possible. These chemical building blocks have been reviewed and determined safe to use in all of these consumer products:

- **High phthalates are used in PVC insulation for electrical wiring that connects and supports our electronic devices, including TVs and computers, imparting many benefits, including low temperature flexibility, heat resistance, and electrical resistivity.**

- **Many of the components of your car interior are made possible through the use of high phthalates. They are used for upholstery and interior finishes because of their durability, UV resistance, and ability to withstand extreme temperatures.**

- **High phthalates impart flexibility to hoses (and soft handles for garden tools) that are used in household and business applications.**
High phthalates also make possible the interior flooring, wall coverings, roofing membranes and pool liners that are in millions of households, by providing excellent durability, longevity, and weather resistance.

High phthalates make coated textiles that are used to make your clothing and luggage more durable and water resistant.

High phthalates are used in a multitude of products that demand long-lasting wear and durability, including sporting equipment, footwear, shower curtains, PVC gloves and non-animal leather for high-end furniture.

High phthalates are approved by several food safety regulatory agencies, including the US FDA and EU’s EFSA, for use in some food contact products, such as conveyor belts used in food processing.

For more information, visit https://phthalates.americanchemistry.com/
A detailed safety evaluation can be found here: https://echa.europa.eu/documents/10162/31b4067e-de40-4044-93e8-9c9ff1960715