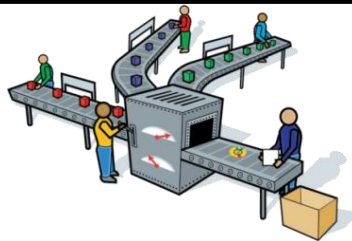


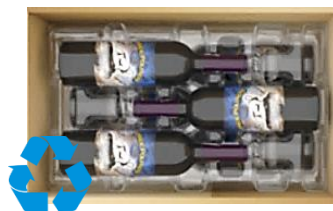
BENEFITS OF PET PLASTIC



The production of PET takes less energy & emits less air & water pollution than paper/pulp.



It also takes significantly less energy to reprocess plastic. Pulp is typically discharged as waste when returned to a paper reprocessor.



The VINPAK wine trays protecting your bottles are made from recycled Code 1 PET that can again be recycled & made into other recyclable PET products



VINPAK takes up approximately 1/3rd of the space & is lighter weight than pulp shippers, therefore emitting less fossil fuels into our environment during transportation.



Pulp requires much more fuel to collect & transport to either recycle or landfill.

Sources:

Chaffee, C. & Yaros, B. (2014, June 1). Life Cycle Assessment for Three Types of Grocery Bags - Recyclable Plastic; Compostable, Biodegradable Plastic; and Recycled, Recyclable Paper. Retrieved from https://www.heartland.org/_template-assets/documents/publications/threetypeofgrocerybags.pdf
Ashford, M. (2010, August 25). What Happens Inside A Landfill? Retrieved from <https://www.livescience.com/32786-what-happens-inside-a-landfill.html>