**SUSTAINABILITY**

Polyester strapping is a recycle product. With Polychem’s Division, Evergreen Plastics, we are vertically integrated and by using RPET resin, Polychem can produce strapping that:

- Requires less energy use
- Produces less greenhouse gas emissions
- Make us less dependant on foreign oil
- Saves land fill space
- Provides a lesser cost product for our customers
- Can be recycled again

---

**The Process**

**RPET Products**

**Sources**
- About 20% of Polychem's Polyester strapping is shipped and returned to close the loop.
- We recycle over 80 million pounds of PET beverage bottles at Evergreen Plastics every year.

**Uses**
- Bottles to PET Clam Shells/Blister Shells
- Bottles to PET Strap

---

**The Polyester Strapping Advantage**

- Less expensive than steel strapping
- Safer to use, handle and dispose
- Up to 4 times lighter, easier to carry, and requires less warehouse space
- Cleaner: will not stain or rust on products
- Less packaging and freight cost
- Can be used without metal seals
- Elastic memory – keeps packaging "tight"

---

See Video on Evergreen
www.polychem.com/evergreen/