





CLOTILDETPIERCE GO


We have to get to the shop












## Do's and Don'ts

- Absorbents
- Antifreeze
- Batteries
- Floor Cleaning Washwater
- Oil and Oil Filters




## Absorbents

- Use drip pans
- Reusable pads
- Nearby
- Use minimum amounts
- Microbes
- Do Not:
- Dispose down drain
- Dispose on ground
- Mix non-hazardous material with hazardous material


## Antifreeze

- Use dedicated equipment
- Recycle on site or with a service
- Containers closed
- Protected from the elements
- Do not:
- Mix with other wastes
- Mix flush chemicals with used antifreeze
- Pour on ground, storm drain, septic tank, or dry well



## Batteries

- Storm upright, check often for leaks
- Alkaline mats or containment boxes
- Recycle used batteries ASAP
- Acid spill kit close
- Don't:
- Place in garbage
- Dispose in landfill
- Stack
- Store outside unprotected from weather


## Floor Cleaning Wash water

- Good housekeeping
- Pressure washer less water
- Know where drains go
- Use oil/water separator
- Do not:
- Allow floor cleaning water to enter septic tank, storm drains, ditches, stream, lake, dry well or ground


## Used Oils

- Keep all containers closed and labeled
- Store out of the elements
- Recycle used oil
- Drain oil filters
- Secondary containment
- Do not:
- Mix with other chemicals
- Pour down drains
- Drain into street, drainage ditch, storm drain, stream, or ground



## 3 important words in waste management

- Reduce:
- If a particular waste is a nuisance or hazard, reduce or eliminate if possible
- It saves on material costs
- Avoids long-term liability concerns
- Creates a healthier and safer environment


## 3 important words in waste management

- Reuse:
- Extends the use of the product
- Using used thinner in first step in cleaning and fresh thinner in final cleaning step
- Adds time before treating as a waste


## 3 important words in waste management

- Recycle:
- Separate materials
- Keep out of the elements
- Keep low quantities
- Cash back


## This comes with a price



