

EcoPolyBlend™ Accumulation Centers

THE ONLY SPILL PLATFORMS MADE FROM RECYCLED POLYETHYLENE!

- Get reliable, high performance spill control and help reduce landfills by using recycled products
- These economical, low profile secondary containment platforms are eco-friendly made of up to 100% recycled, post-industrial, durable polyethylene that might have otherwise been discarded into the waste stream
- Long lasting EcoPolyBlendTM polyethylene is nearly impervious to chemicals, including acids and corrosives
- Accumulation centres feature a seamless design to ensure any leaks or spills are captured in the sump, before they reach floor drains or create a slip hazard
- Sturdy grates are nearly 2 1/2" (64 mm) thick for superior crack resistance
- Self-locating, they reduce the chance of grate "ride-up" and remove for easy cleaning
- Modular centres offer the ability to create a customized system
- · As capacity needs increase, use optional joining clips to firmly lock units together and expand storage space
- · Sumps remain separate and clips can be removed for easy repositioning
- In applications calling for a continuous sump, optional Sump-to-Sump[™] drain kit (includes joining clips and transfer tube), allows centers to be joined together on-site for full compliance to EPA and fire codes when combined sump capacities need to meet 66 gallons (250 L)
- · Optional companion ramp facilitates movement of heavy drums and features anti-skid ribs for maximum safety
- It can be located anywhere on any 2-drum or larger centre

Yellow = For high visibility or liquid segregation when desired; material content consist of virgin poly sumps with 100% recycled grates resulting in a total of 45% recycled content.

Black = Are made of 100% recycled material. Their dark colour camouflages dirt and keeps workplaces looking clean.



ramp SBA871

SBA869 with

Drums not included







