Absorbent® GP™ Pads

All Purpose Cellulose Pads / Rolls

GP Pads were engineered to fill a gap where paper towels are too lightweight or ineffective, and where polypropylene pads may have usage, environmental or disposal issues. GP Pads have a high absorption rate of over 10 times their weight for spill cleanup. They are also soft and flexible and work as heavy-duty wipes when cleaning soiled surfaces. The pads come in sheet and roll form and make excellent machine shop countertop blotters to place machine parts on for repair.

Background Information

- **GP Pads** are produced from cellulose fiber.
- **GP Pads** have a high absorption rate of over 10 times.
- GP Pads are designed to be delaminated into individual sheets and can be used for individual wipes.
- GP Pads are soft and flexible ideal for cleaning irregular surfaces such as oily-equipment parts.
- GP Pads are burnable without the toxic byproducts of polypropylene.

Applications

- **Active Dry Land Spill cleanup**
  Use for pick up and solidification of oil, fuel, antifreeze and other liquid spills.

- **High Heat Usage**
  Use around hot equipment where polypropylene products may melt.

- **Cold Weather Applications**
  Use in extreme cold where polypropylene products lose effectiveness.
- **Specialized Production Plants**
  Use in process plants such as paper mills where plastics are forbidden on site due to possible fiber or process contamination.

- **Maintenance Shops**
  - Use as countertop blotters when rebuilding equipment parts like gearboxes.
  - Use to handle and wipe clean oil-soiled equipment parts.
  - Use to catch splashes and spills when working on hydraulics.
  - Use to catch leaking oil during oil filter changes on vehicles and equipment.