

Acid Liners

Product Images



Short Description

- **Superior Chemical Resistance:** Engineered to withstand harsh acids, protecting your containment system from degradation.
- **Reliable Leak Prevention:** Prevents cracks and leaks, ensuring spills remain securely contained.
- **Environmental Protection:** Prevents acids from contaminating soil and water, supporting sustainability.
- **Worker Safety:** Reduces hazardous exposure, creating a safer work environment.
- **Regulatory Compliance:** Meets industry standards, helping you avoid fines and penalties.
- **Cost Savings:** Minimizes costly cleanups, downtime, and reputational damage.

Description

Certain chemicals can react with the material in flexible spill containment berms, leading to weakening, cracking, or even dissolving, which can result in hazardous leaks. Once a chemical escapes, it can severely damage the environment by contaminating soil, water, and vegetation.

Beyond environmental harm, spills expose workers to serious health risks, such as chemical burns and respiratory issues. Inadequate containment can also lead to regulatory violations, triggering fines, penalties, and legal repercussions.

Adding an acid-resistant liner to a flexible spill berm is a proactive and reliable way to enhance safety. This extra layer of protection minimizes environmental hazards, safeguards workers' health, ensures regulatory compliance, and avoids costly cleanups. Strengthen the reliability of your spill containment with a solution that delivers peace of mind and long-term security.

Our acid spill containment liners offer unmatched protection against the destructive effects of corrosive spills. Engineered to withstand even the most aggressive acids, this liner reinforces your containment system, preventing material degradation and leaks that could lead to serious safety and environmental hazards. It acts as a powerful barrier, ensuring that hazardous substances are securely contained, protecting both your workplace and the surrounding environment.

Constructed from high-density polyethylene tapes and coated on both sides with low-density polyethylene, our acid liner enhances the reliability and durability of your spill containment system. Acid liners are custom sized to perfectly fit the berm's dimensions. These liners are designed to drape over the sidewalls with a minimum of 12 inches of overlap, extending beyond the berm walls on all four sides. To ensure secure placement and prevent movement, the liners are fastened using durable metal clips, which are provided with the liner. With this essential addition, you can trust that hazardous material will remain securely contained, ensuring safety and allowing you to focus on your operations with confidence.

Beyond environmental harm, spills expose workers to serious health risks, such as chemical burns and respiratory issues. Inadequate containment can also lead to regulatory violations, triggering fines, penalties, and legal repercussions.

Adding an acid-resistant liner to a flexible spill berm is a proactive and reliable way to enhance safety. This extra layer of protection minimizes environmental hazards, safeguards workers' health, ensures regulatory compliance, and avoids costly cleanups. Strengthen the reliability of your spill containment with a solution that delivers peace of mind and long-term security.

Our acid spill containment liners offer unmatched protection against the destructive effects of corrosive spills. Engineered to withstand even the most aggressive acids, this liner reinforces your containment system, preventing material degradation and leaks that could lead to serious safety and environmental hazards. It acts as a powerful barrier, ensuring that hazardous substances are securely contained, protecting both your workplace and the surrounding environment.

Constructed from high-density polyethylene tapes and coated on both sides with low-density polyethylene, our acid liner enhances the reliability and durability of your spill containment system. Acid liners are custom sized to perfectly fit the berm's dimensions. These liners are designed to drape over the sidewalls with a minimum of 12 inches of overlap, extending beyond the berm walls on all four sides. To ensure secure placement and prevent movement, the liners are fastened using durable metal clips, which are provided with the liner. With this essential addition, you can trust that hazardous material will remain securely contained, ensuring safety and allowing you to focus on your operations with confidence.

Specifications

SKU	acid-liner
Brand	BCI