AGRU GeoClay®
A reinforced needle-punched GCL, AGRU GeoClay is the material of choice for primary or secondary containment in landfill cells. Enhanced polymer products are available for site specific applications.

AGRU Geocomposite
The best choice for drainage applications requiring filtration to keep silt and soil particles from clogging flow, or when increased friction characteristics (using a bonded geotextile and geonet) are needed.

AGRU GeoTec®
A polypropylene (PP) nonwoven geotextile, AGRU GeoTec is a proven, cost-effective solution for environmental, civil, and mining applications. When in service, AGRU GeoTec provides filtration, separation, and/or cushioning protection for other geosynthetics.

MicroSpike® Liner
MicroSpike is the material of choice in containment applications where slope stability is critical. Consistent thickness and surface structuring gives this textured geomembrane reproducible friction angle values with the highest surface friction values in the industry.

Geonet
Made of a high-density polyethylene resin, AGRU Geonet is ideal for applications such as landfill cells, leak location in double-lined systems, and landfill/impoundment caps for drainage systems.

Super Gripnet® Liner
Designed for applications where drainage and stability are critical, such as landfill caps, landfill slopes, and impoundment projects. HDPE and LLDPE Super Gripnet Liners feature underside spikes for adherence to subgrade and internal studs for drainage above the system.

Sure-Grip®
Providing long-term protection of concrete structures, Sure-Grip Concrete Liners extend the life of tanks, pipes, and other structures by bringing the flexibility and durability of thermoplastics to the strength of concrete. An effective alternative to spray-applied liners.

AGRU America, Inc.
800-373-2478
agruamerica.com

This information is provided for reference purposes only and is not intended as a warranty or guarantee. Agru America, Inc. assumes no liability in connection with the use of this information.