



TSX SYMBOL: ITP



Certified to
NSF/ANSI 61

IPG® AQUAMASTER® GEOMEMBRANES CERTIFIED TO NSF/ANSI-61 BY THE PUBLIC HEALTH AND SAFETY ORGANIZATION

MONTREAL, QUEBEC and SARASOTA, FLORIDA (June 22, 2015) – The Public Health and Safety Organization has certified IPG’s Aquamaster line of geomembranes to NSF/ANSI 61. ANSI 61 is a certification by the National Sanitation Foundation given to products which fulfill the regulatory requirements for potable water transport in the US and Canada.

IPG offers a range of durable geomembrane products for lining and directing water flow in retention ponds, canals, catch basins, ditches and other water holding areas. Aquamaster geomembranes are also used extensively in industrial applications such as conventional and non-conventional oil & gas extraction, above ground tank liners, evaporative ponds and other applications where a high strength, durable barrier is needed, and impoundments. These woven coated fabric geomembrane liners are made with exclusive polyolefin coatings for maximum toughness and abrasion resistance.

IPG’s Aquamaster geomembrane portfolio is comprised of two product families: NovaLiner™ for short term applications with shorter warranties, and ArmorLiner™ for more demanding applications with longer warranty coverage.

Aquamaster geomembrane composition and materials were reviewed and rigorously tested by the NSF for potential contaminants and water leaching. IPG’s Truro, NS manufacturing facility was audited to verify that proper controls were in place to prevent any contamination of the geomembranes, as well as the materials. Moving forward, this inspection will be done on a yearly basis in order to maintain the certification.

“This NSF certification is a real game changer that allows us to expand our Aquamaster line into new markets, while giving the customer the confidence that our products are meeting the highest standards of potable water. This shows that we have a real commitment to safe and clean drinking water, as well as the environment,” states David Martin, IPG Product Manager.

For more information regarding the IPG’s geomembrane solutions or other engineered coated products, please contact Raphael Bennett, ECP Marketing Manager, at rbennett@itape.com.

About Intertape Polymer Group® Inc.

Intertape Polymer Group® Inc. is a recognized leader in the development, manufacture and sale of a variety of paper and film based pressure-sensitive and water-activated tapes, polyethylene and specialized polyolefin films, woven coated fabrics and complementary packaging systems for industrial and retail use. Headquartered in Montreal, Quebec and Sarasota, Florida, the Company employs approximately 1,950 employees with operations in 16 locations, including 11 manufacturing facilities in North America and one in Europe.

About NSF International

NSF International is an independent global organization that writes standards, and tests and certifies products for the construction, food, water, health sciences and consumer goods industries to minimize adverse health effects and protect the environment (nsf.org). Founded in 1944, NSF is committed to protecting human health and safety worldwide. Operating in more than 150 countries, NSF International is accredited by the American National Standards Institute (ANSI) and is a Pan American Health Organization/World Health Organization Collaborating Center on Food Safety, Water Quality and Indoor Environment.

