



NovaSeal[®] BRAND

THE BEST CHOICE IN SYNTHETIC ROOF UNDERLAYMENT

NovaSeal[®] Roof Underlayments are 100% synthetic and an integral part of the 3-part IPG Total Moisture Control System that ensures superior contractor and owner satisfaction. It is environmentally friendly. It contributes to weather-tightness and energy efficiency buildings for the life of the structure.

NovaSeal[®] Roof Underlayments are woven, UV stabilized, two side coated anti-slip, polypropylene roof underlayments designed to protect roof decks and provide a superior life cycle for the primary roof product. It is “extreme climate friendly” and is a cost effective solution to inferior performing Asphalt Type 15 and Type 30 roofing felts.

NovaSeal[®] BRAND AP Roof Underlayment



Industry Competitive



NovaSeal[®] BRAND Premium Roof Underlayment



Industry Competitive

NovaSeal[®] AP and NovaSeal[®] Premium Roof Underlayments

Superior Materials – 100% woven polypropylene fabric with two-side, anti-slip engineered coating

Advanced Technology – patented processes of IPG’s patented processes provide the best roofing solution for commercial and residential construction.

Superior Performance

- Unaffected by water and will not support mold growth
- Superior thermal stability and remains flexible in extreme climates
- Rolls out flat and will not wrinkle, crack or leach
- Improved wind uplift resistance

Usage

- Sloped applications 2:12 and greater
- Commercial and residential
- New and retro-fit

Asphalt Free - 100% recyclable

Environmentally Friendly

- Replaces asphalt felts
- Safer, greener, superior energy efficiency
- Can be warranted to meet the criteria of the roof product above it



The best solution for your roofing needs!

NovaSeal
BRAND

Features and Benefits

Slip Resistant

- Coated both sides; tough, durable
- Patent pending rubber modified polyolefin
- Provides a safer work environment in wet or dusty conditions
- Improves installation productivity

Compatibility - For use with all primary roofing materials including: shingles, shakes, mechanically-attached terracotta / cement tiles, and metal.

Installer Friendly

- Fabric marked fastener locations
- Fabric marked vertical and horizontal lap marks
- No special tools required
- See local code for fastener type

Code Compliant - Meets or exceeds applicable building codes
Fire Resistance – Class A

UV Stability – AP can be exposed up to 6 months. Premium can be exposed up to 1 year (refer to installation instructions)

Cost Reductions – increased labor production due to:

- Lightweight – shipping, staging, installing
- Tear and puncture resistant
- Less fasteners
- Less repairs and waste
- Eliminates tarps or other dry-in materials

LEED Certification – contributions toward various LEED points are possible through appropriate use of IPG's air, moisture and vapor barrier solutions for the building's envelope.



CORPORATE PROFILE

Intertape Polymer Group Inc. (IPG) is an acknowledged leader in the packaging industry. Leveraging its advanced manufacturing and technologies, extensive research and development capabilities and a comprehensive strategic acquisition program, the company believes it has assembled the broadest and deepest range of products in the industry.

IPG is widely recognized for its development and manufacture of specialized polyolefin, plastic and paper-based packaging products, as well as complementary packaging systems for industrial and retail use. Additionally, IPG is a woven, coated fabric manufacturer, as well as a producer of flexible intermediate bulk container (FIBC) manufacturer. Its performance products, including tapes and cloths, are designed for demanding aerospace, automotive and industrial applications and are sold to a broad range of industry/specialty distributors, retail stores and large end-users in diverse industries.



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