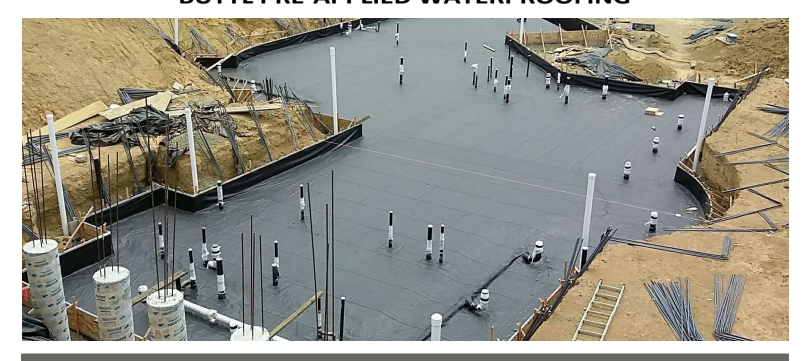
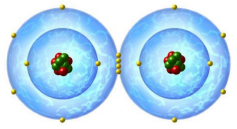
NOVATAK BUTYL PRE-APPLIED WATERPROOFING



Fully adhered pre-applied, butyl rubber waterproofing membrane creates superior ionic fusion to poured in place concrete.

- -Blindside
- -Underslab
- -Tunnels
- -Shotcrete



NovaTak fuses to concrete through an ionic chemical reaction.

NovaTak Sheet Waterproofing System

NovaTak Sheet is a highly durable 60 mil thick non-vulcanized reclaimed butyl rubber membrane specially formulated to create a chemical reaction that fuses the membrane to freshly placed concrete and shotcrete, thus creating an inseparable integration between the concrete substrates and NovaTak membrane that eliminates the potential for lateral water migration.

Utilizing butyl adhesive tapes, NovaTak's seams, detailing, and repair all utilize the same chemistry which results in tenacious bonds between the materials—similar to the performance of heat welded seams. Through ionic fusion to concrete and the performance of butyl-to-butyl bonded seams, NovaTak eliminates lateral water migration and water ingress as a high performance waterproofing system.

Quality Material; Superior Performance

- lonic fusion to concrete eliminates lateral water migration behind the membrane. Does not rely on a pressure sensitive adhesive or fleece.
- Non-vulcanized butyl rubber has excellent durability characteristics, environmental stability, chemical, puncture, and tear resistance.
- Jobsite durability reduces potential damage to the membrane prior to the concrete pour, UV, heat, and cold resistant. Rain? No problem.
- NovaTak membrane is comprised of reclaimed rubber, over 20% recycled content
- Fast & easy installation—no priming, heat welding, or challenging detailing required. Butyl is pliable, flexible and easy to detail.



EPRO Services Inc. Kansas City, MO 64129 www.eproinc.com tel 800.882.1896