|  |  |  |
| --- | --- | --- |
| 1 | Under Armour Women's Highlight Mc Lacrosse Sneakers | Fabric Type: 100% Synthetic  Care Instructions: Machine Wash  Origin: Imported  Sole Material: Synthetic  Price: $36  **DESCRIPTION**  Under Armour’s mission is to enhance the performance of all athletes through passion, design, and a relentless pursuit of innovation.  Where did it all begin? It started with the idea of creating a superior T-shirt.  The technology behind Under Armour's wide range of products for men, women, and youth is sophisticated, but the usage is straightforward: wear HeatGear in hot conditions, ColdGear in cold weather, and AllSeasonGear in between the extremes. |
| 2 | New Balance Women's Burn X 1 Speed Lacrosse Sneakers | Fabric Type: 100% Synthetic  Origin: Imported  Sole Material: Rubber  Outer Material: Leather  **DESCRIPTION**  Lightweight  TPR Outsole  Exploweave |
| 3 | New Balance Women's BurnX2 Mid Cut Lacrosse Sneakers | Fabric Type: 50% Synthetic, 50% Mesh  Care Instructions: Machine Wash  Origin: Imported  Sole Material: Rubber  **DESCRIPTION**  Fully knitted upper with kinetic stitch for stability and lockdown, featuring film only where necessary.  Dual-density TPU (thermoplastic polyurethane) plate delivers an ideal blend of flexibility, stability, and traction.  Data-driven insert and supportive knit collar ensure comfort right out of the box. |
| 4 | Under Armour Women's Glory Mc Lacrosse Sneakers | Care Instructions: Machine Wash  Origin: Made in the USA or Imported  Sole Material: Synthetic  Closure Type: Pull On  **DESCRIPTION**  Under Armour’s mission is to improve all athletes' performance through passion, design, and an unwavering commitment to innovation.  Where did it all begin? It started with the vision of creating a superior T-shirt.  The technology behind Under Armour's wide range of products for men, women, and youth is intricate, but the approach to enjoying its benefits is straightforward: wear HeatGear in hot weather, ColdGear in cold conditions, and AllSeasonGear in between. |
| 5 | Under Armour Women's Glory Turf Lacrosse Sneakers | Care Instructions: Machine Wash  Sole Material: Rubber  Closure Type: Lace-Up  Water Resistance Level: Not Water Resistant  **DESCRIPTION**  Under Armour's mission is to enhance the performance of all athletes through passion, design, and a relentless pursuit of innovation.  The technology behind Under Armour's wide range of products is intricate, but the approach to enjoying its benefits is straightforward: wear HeatGear in hot conditions, ColdGear in cold weather, and AllSeasonGear in between.  Where did it all begin? It started with the concept of creating a superior T-shirt.  The technology supporting Under Armour's diverse lineup for men, women, and youth may be complex, but the strategy for utilizing its advantages is simple: wear HeatGear when it's hot, ColdGear when it's cold, and AllSeasonGear in the transitional seasons. |
| 6 | GRAYS 2023 Edition Flash 3.0 Women's Turf Shoes for Outdoor Field Hockey, Size 6, Grey | Sole Material: Rubber  Outer Material: Mesh  Closure Type: Lace-Up  **DESCRIPTION**  Low-profile design enhances fit and player speed.  Mesh upper increases airflow and breathability.  Memory foam footbed offers immediate comfort.  High-performance rubber outsole delivers traction and grip on all synthetic surfaces. |
| 7 | Under Armour Women's Glory 2 Mc Lacrosse Shoe | Fabric Type: 80% Cotton,20% Polyester  Origin: Made in the USA or Imported  Sole Material: Rubber  Closure Type: Lace-Up  Price: $92.30  **DESCRIPTION**  Women's-specific design for an enhanced fit and feel.  Lightweight, breathable Warp Knit upper with strategically placed TPU overlays for increased durability and abrasion resistance.  TPU overlays provide lateral side lockdown and extra support for cutting movements.  Higher 5/8 knit collar and tongue offer a secure yet comfortable fit.  3D-molded sockliner adds comfort and support.  Strategically positioned bladed and conical studs enhance braking and facilitate quick multi-directional movements. |