

HIGH ENERGY :::: ORANGE

Rhino Hyde® High Energy Orange is a long-lasting, premium urethane formulation specially designed for small-particle impingement abrasion. Developed in 1979, it's still a top choice for use in humid, damp and wet conditions where ordinary formulations can break down. High Energy Orange combines high-rebound properties, outstanding hydrolytic stability and a low coefficient of friction to deliver superior abrasion resistance in the most demanding conditions.

SUCCESSFULLY FIELD TESTED FOR DECADES,

HIGH ENERGY ORANGE IS IDEALLY SUITED TO HANDLE GRAIN, FERTILIZER, SAND AND OTHER FINE PARTICLES.

Just like with our Original Rhino Hyde Blue, Rhino Hyde High Energy Orange is available in various thicknesses, with a variety of backings, and even with an embedded ceramic featuring an expanded backing.

WHAT MAKES HIGH ENERGY ORANGE TOUGH TO BEAT:

- // FDA compliant for dry bulk food handling
- // European Law EC 1935/2010 compliant
- // High rebound characteristics that reduce wear and product damage
- // Longer wear in wet, humid environments

- // Available in rolls or sheets
- // Resists chemical breakdown due to moisture
- // Low coefficient of friction for less sticking and build-up
- // Specially designed vertical molds ensure uniform thickness
- // Lightweight build
- // Available with ceramic chips for extended life
- // Sheet thicknesses from 1/4" to 1"
- // All Rhino Hyde Products materials are always tested to ASTM* standards



* ASTM's leadership in international standards development is recognized by more than 30,000 of the world's top technical engineering, and chemical experts representing 135 industrialized countries.