

# High Capacity Nylast Wheels

Hamilton Caster

**Hamilton Caster** (Hamilton, OH) has introduced new Nylast® wheels for high capacity applications in corrosive and sanitary environments. With a tensile strength of 11,000 pounds per square inch and resistance to both moisture and many chemicals, Nylast® wheels are a popular alternative to steel for extremely heavy load applications. The Nylast® wheel's performance characteristics are best apt for applications in the chemical, food, and heavy manufacturing industries. Nylast® wheels are made from solid cast high performance nylon that has superior impact strength and resilience compared to conventional injection-molded nylon wheels, according to the company.

*Full product details can be found at <http://tinyurl.com/nylast> [1].*

**Source URL (retrieved on 01/26/2015 - 4:38pm):**

[http://www.impomag.com/products/2012/04/high-capacity-nylast-wheels?qt-most\\_popular=0](http://www.impomag.com/products/2012/04/high-capacity-nylast-wheels?qt-most_popular=0)

**Links:**

[1] <http://tinyurl.com/nylast>