



## Polycorp T1004S – High Abrasion Natural Rubber

**T**itanium Series Premium Rubber Lining products from Polycorp are the industry leading benchmark for the abrasion and wear protection needs of your valuable assets.

Polycorp's T-Series Linings offer proven longevity and wear resistance for your process applications including thickeners, chutes, cyclones, piping, agitators, flotation cells, slurry tanks and other infrastructure.

Polycorp customers benefit from our extensive product catalogue of over 100 standard products and formulations, superior technical support, and decades of experience in the rubber lining industry.

Polycorp has the people, facilities, formulas, equipment and testing to produce the materials you require, all backed by the service and support you want. Wherever you are.

**You can count on Polycorp – there for you over the long term.**

### THE CHALLENGE

Slurry transport piping systems, drag lines and mining ore transfer lines are some of the highest abrasion application challenges. High wear areas within the pipe, and the constant need to rotate pipe sections for maximum service life, all lead to higher processing costs.

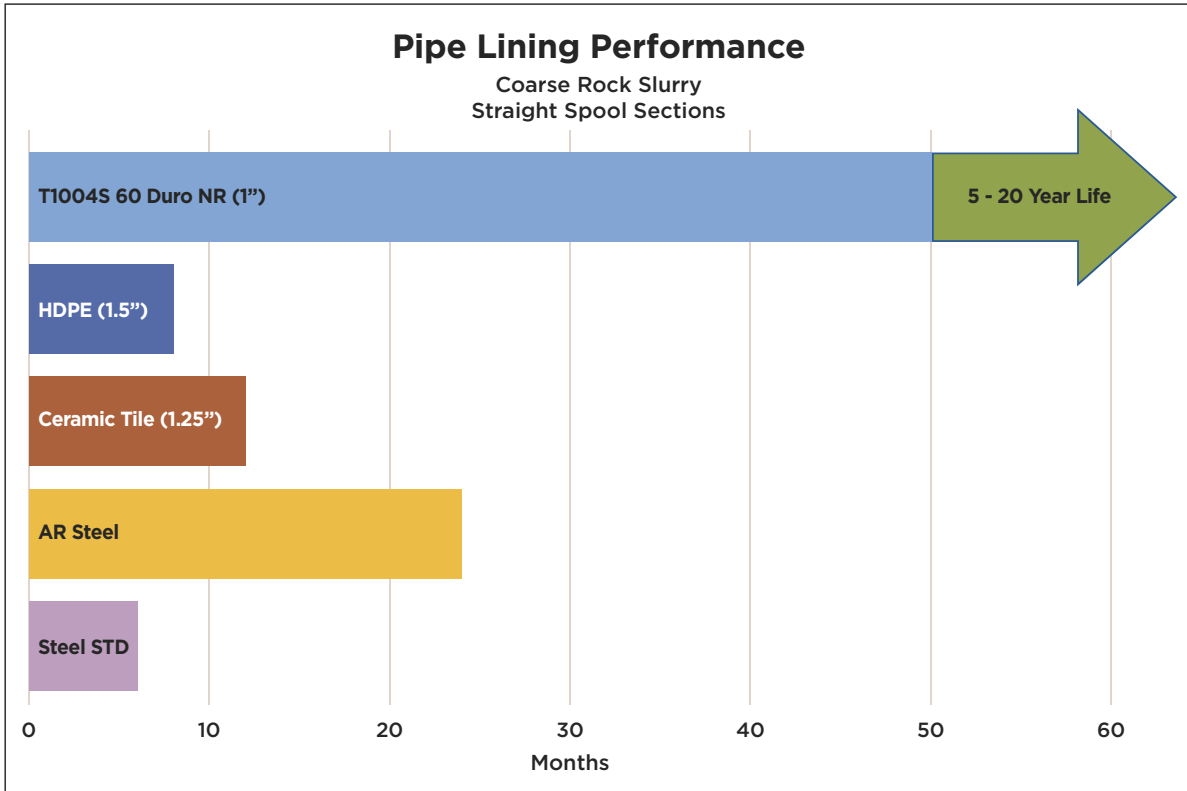
### THE SOLUTION

**Polycorp T1004S**, 60A black, premium natural rubber linings have been designed with this concern in mind. This material outperforms competitive materials where sliding abrasion is a key factor in the wear characteristics of your pipe systems.



**Polycorp T1004S** rubber linings provide longer service life than competitor linings and are formulated to maximize the time between rotation maintenance cycles to increase uptime and decrease your annual replacement costs. Our materials represent excellent value for all applications, and are the performance standard in the industry.

## Longest Service Life



## Best in Class Wear Performance

