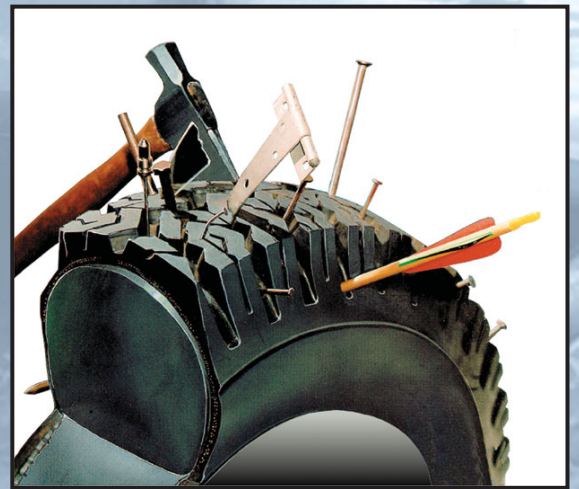


# TyrFil<sup>®</sup>

 pathwaypolymers

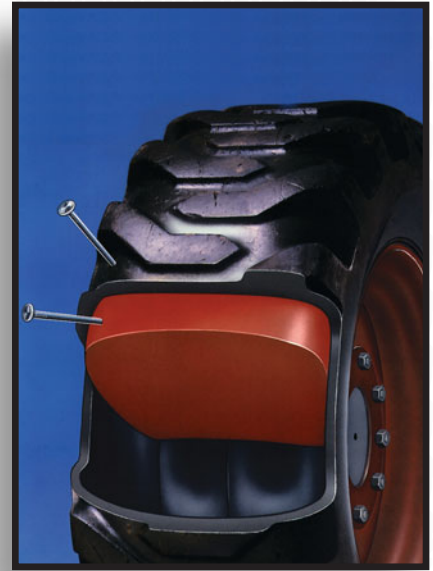


## Globally Superior

# With **TyrFil**<sup>®</sup> You'll Never Fix Another Flat Tire!

## The Advantages

- Maximizes work output per vehicle
- Increases performance in harsh applications
- Lowers vehicle center of gravity
- Enhances operator safety features
- Provides greater vehicle stability
- Gives reduced tire deflection
- Aids constant tire footprint
- Eliminates need for tire pressure checks
- Increases driver confidence and comfort
- Operates in extreme temperature environments
- Minimizes uneven tread wear
- Reduces wheel slippage
- Ensures standby vehicles always ready for emergencies
- Facilitates mobilization from dangerous environments
- Optimizes difficult shift schedules



## Your Best Defense Against Flats!

TyrFil is a urethane elastomer product guaranteed to flat-proof pneumatic tires. No hype, just fact! Substantiated by over thirty-five years and more than half a billion pounds of product sold world-wide, TyrFil replaces all of the air in any pneumatic tire with a highly engineered polyurethane resin blend. Within twenty-four hours the mixture cures to a soft resilient urethane elastomer. Instead of riding on air, you ride on a soft cushion of polyurethane!

TyrFil is formulated to duplicate the riding characteristics of air. It is tough enough to be used in the tires of the heaviest industrial equipment and in the harshest environments.

The durability of TyrFil's composition has been proven in thousands of applications and is currently used by the United States Armed Forces, major airlines for ground support equipment, major equipment rental fleets, and original equipment manufacturers.



Invented in 1971 and produced for worldwide distribution a year later, TyrFil has been in the forefront of polyurethane tire-filling systems for over thirty-five years.

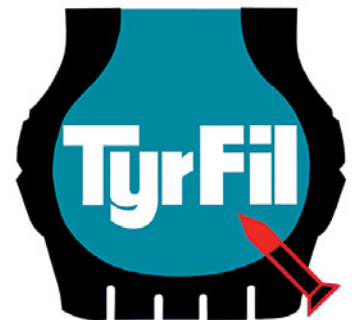


## The world's foremost deflation-proof system for industrial and off-the-road



# TyrFil® tires

TyrFil allows you to operate over broken glass, nails, sharp metal and rock. In spite of cuts and punctures, it keeps you rolling by eliminating costly downtime and production losses. TyrFil provides a safe, trouble-free ride for the life of your tires.



# The **TyrFil**<sup>®</sup> Product Family

TyrFil is subject to strict batch monitoring and quality control, thus ensuring TyrFil processors worldwide of quality assured products. TyrFil is available in 55 gallon drums and 275 gallon totes.

To accommodate the needs of industries' toughest working conditions, TyrFil is available in seven high performance categories—

**TYRFIL LD** our lowest durometer for the softest ride possible

**TYRFIL XL** low durometer for a softer ride

**TYRFIL XL low odor** low durometer low odor for vehicles that operate in enclosed or indoor environments

**TYRFIL G2** medium durometer, all purpose product suitable for most applications

**TYRFIL R2** medium durometer used as a binder for rubber crumb

**TYRFIL MG** medium to high durometer for underground mine and overload applications

**TYRFIL HD** high durometer for airbridges, static displays, museum vehicles and overload applications

## Full Support

Our commitment to product quality, field performance and on-site service remains unrivaled.

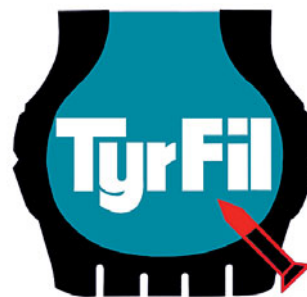
Full training for TyrFil operators

Operator qualifications and training certificate

Comprehensive data pack

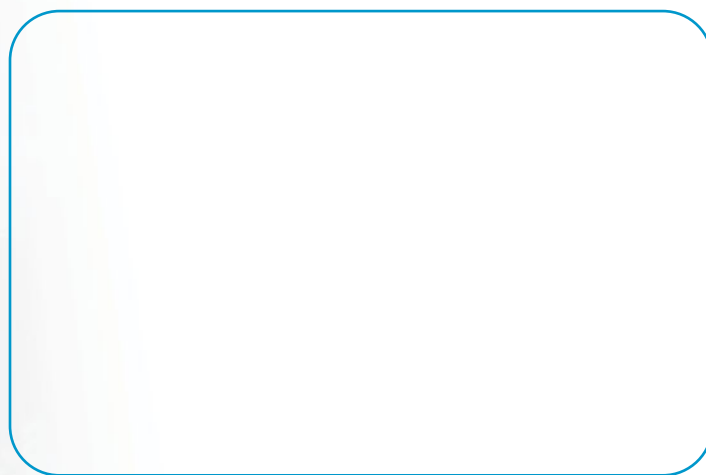
Health and safety reports

Environmental issues update



# TyrFil<sup>®</sup>

For the  
**best proof**  
contact your nearest  
**TyrFil**  
processor



Manufactured by Pathway Polymers, Inc.

2003 Amnicola Highway / P.O. Box 5667

Chattanooga, Tennessee 37406-0667

ph 423 697 0400 / toll free 800 251 7642 / fax 423 697 0424

[www.pathwaypolymers.com](http://www.pathwaypolymers.com)