



IRAPAIR FASTFIX REPAIR KITS

Fast, durable lining repair for pipes or pumps with any neoprene, rubber, or polyurethane lining.

In demanding Oil Sands applications, equipment faces extreme challenges and wear components are no exception. Maximizing equipment lifespans and minimizing maintenance costs are critical factors for reducing downtime and optimizing profitability.

Our high-wearing patch compound is the most reached-for repair kit in the Oil Sands for its reliability and durability. Delivering straightforward application and quick curing capabilities with excellent resistance to abrasion, impact, and corrosion, ensuring long-term performance in hard Oil Sands environments.

When to Use the FastFix Kits:

- Leading Edge Wear
- Local Damage
- Pipe Face Damage
- Drain Area Wear
- Lateral Branch Wear



Learn more about our FastFix application by visiting iracore.com



IRAPAIR 275 FASTFIX:

This kit contains all the materials and tools required for making fast, durable repairs on items such as pipes lined with neoprene rubber or polyurethane, conveyor belts, pump liners, or any rubber, metal, or polyurethane compound that cures quickly, enabling equipment to return to service quickly.

IRAPAIR 255:

This is an outstanding general-purpose two-component, trowel-grade urethane compound. It can be easily trowelled to thickness or one inch on a vertical surface without sagging.

Use it as a protective lining against abrasion, heat, humidity, or moderate mineral acid or alkaline concentrations. Seal and protect joints in tanks, slurry pipelines, and a high-build lining in areas of concentrated impact and abrasion.



Proven to Outperform

Since 1957, Iracore has been proven to outperform in our clients' toughest wear environments by leading the innovation, design, and manufacturing of engineered products, including lined pipe.

Studies have shown time and time again how Iracore materials deliver higher value than metal and other polymer materials.

Iracore is the manufacturer of elastomer wear products for abrasion and corrosion applications:

Urethane – Cast and Spin Cast:

- Iracore develops and compounds custom polyurethane materials for specific conditions

Rubber – Vulcanized and Cold Bond:

- Soft Natural Gum Rubber (NGR)
- Neoprene 0555*
- Moderate Oil Resistance (MORS)
- Chlorobutyl / Bromobutyl (Butyl)
- Hot Process Water and other custom applications

Iracore™-Lined Pipe:

- Specifically developed for cold-temperature and high-wear application.

* Highest wearing Neoprene for use in Oil Sands – rated by the NRC

