

Introducing PolyFuse MAX

A heavy-duty flexible, sand able, fire-resistant paintable filler designed for expansion joints and repairing superficial chips and cracks



Advantages:

- **Quick and Easy Repairs:** Say goodbye to complex processes. PolyFuse Max swiftly repairs broken expansion joints, saving you time and effort.
- **Tough and Flexible:** With its polyaspartic formula, PolyFuse Max offers exceptional toughness and flexibility, allowing it to withstand heavy traffic, including forklifts.
- **Fire Resistant:** Safety is our top priority. PolyFuse Max's fire-resistant formulation provides added protection in various environments.
- **Speedy Application:** Get back to business faster. PolyFuse Max is ready for over-coating on wall applications in as little as 45 minutes to 1 hour. For floor vehicle traffic, it takes only 8 to 10 hours.
- **Sand able and Paintable:** PolyFuse Max is flexible but hard our unique formulation allows it to be sanded flat once dry and over painted with Infinity Effects Coatings.

Say goodbye to the hassle of traditional repairs. With PolyFuse Max, there's no need to reform joints. This flexible polyaspartic filler joints and repairs broken concrete edges.

To ensure optimal results, follow these steps:

1. **Surface Preparation:** Remove loose material from the joint, clean and dry the joint sides, and eliminate grease or oil or contaminants using a specified degreaser or solvent.
2. **Mixing:** Thoroughly mix the two components. Empty the smaller bottle into the larger tin and mix with a spatula or wide bladed tool. Alternatively, use a slow-speed electric drill and mixing blade.
3. **Application:** Apply PolyFuse Max at a temperature range of 0°C - 30°C / 42°F - 86°F. Trowel it into the joint and smooth the surface. For a smoother finish, wipe the trowel with a cloth dampened with white spirit. If you used masking tape, remove it promptly to avoid it bonding to the surface once finished. Safety is important. Refer to the product labels for general safety information and consult the Material Safety Data Sheets (MSDS) for detailed guidance.

Order your PolyFuse Max directly from Infinity Effects or through our global distribution agents. Please note that all Infinity Effects products are sold according to our Standard Conditions of Sale. While we aim to provide helpful advice, we can only guarantee results for uses explicitly confirmed in writing by Infinity Effects and the specified representative.

