





Ultra High Strength!!!

- Great on plastics including HDPE, LDPE, ABS, PVC, Polycarbonate and Hypalon
- Easy to use syringe to dispense small quantites of epoxy
- Viscosity similar to a gel tooth paste won't run or sag

G/flex 655 is toughened epoxy that makes permanent, waterproof, structural bonds. It absorbs the stresses of expansion, contraction, shock, and vibration.

G/flex adheres tenaciously to HDPE, LDPE, ABS, PVC, Polycarbonate and Hypalon plastics. It also bonds metal, glass, masonry, fiberglass, wood.

The syringe contains 12.5ml of resin and 12.5ml of hardener, perfect for small repair jobs.

use: plastics (HDPE, LDPE, ABS, PVC, Polycarbonate and Hypalon)

also for: metals, glass, masonry, fiberglass, and woods

working time: 45 min.

gel time: 3-4 hours

cure time: 7-10 hours

full cure: 24 hours

min. temp: 4°C

NOTE: Cure times are based off a 22°C ambient temperature. Cure times are faster at higher temperatures and in thicker applications.

Available January 1, 2022. Use product code 655-1 when ordering