

TUNZE® coral glues are specifically intended to promote the growth of stony corals. This product line includes epoxy-based adhesives, and two-component adhesives for a quick processing. The coral glues do not emit any pollutants into the aquarium water and avoid an over-foaming of the skimmer.



Coral Gel, 20 g (0.7 oz.) Gel-like, thixotropic superglue.

Does not run, can also be applied on vertical surfaces. Particularly suitable for bonding when fragmenting soft corals. Also suitable for slightly porous substrates.

0104.730

Coral Gum fast, 115 g (4 oz.) Two-component epoxy putty.

Particularly suitable for fixing hard corals on frag plugs or in the reef.
Processing time: 3-4 min. Handling strength: 8-10 min (continues to cure up to 24 hours later).

0104,747

Coral Gum instant, 120 g (4 oz.)

Two-component coral adhesive.

For safe cementing of coral fragments to stone substrates, No deleterious matter or adhesive residue is introduced into the aquarium water; it is unbreakable, yet remains flexible and withstands high loads. Can be used in fresh-water and marine aquariums. Contents: 2 x 60 g (2 x 4.23 oz.)

0104.750

Coral Gum instant, 400 g (14 oz.)

Two-component coral adhesive.

or safe cementing of coral fragments to stone substrates. No deleterious matter or adhesive residue is introduced into the aquarium water; it is unbreakable, yet remains flexible and withstands high loads. Can be used in fresh-water and marine aquariums. Contents: $2 \times 200 \text{ g}$ ($2 \times 7.05 \text{ oz.}$)

0104,760



Coral Gel duo, 10 g (0.4 oz.)
Two-component superglue.
Particularly suitable for gluing corals or underwater equipment.

Particularities:

- Can be used directly under water thanks to the mixing nozzle without the risk of tube sticking.
- Gap-filling up to 6 mm (0.24"), also suitable for porous substrates.
- Thixotropic: Can also be used on vertical areas • Cures transparent without white haze
- Remains slightly flexible after curing process

0104.770

