

**Gebrauchsinformation orca Gel-Superkleber**

orca Gel-Superkleber ist ein Kleber auf Basis von Cyanoacrylat und klebt innerhalb von Sekunden.

- Ideal für das Aquascaping.
- Zum Kleben von Wasserpflanzen wie Anubias, Javafern oder Moos auf Wurzeln, Steinen oder anderen Dekorationselementen.
- Zum Kleben von Korallen, Lebendgestein und insbesondere Weichkorallen unter Wasser.
- Zum Kleben von Metallen, Glas, Porzellan, Keramik, Gummi, Leder, Holz, Papier, Kunststoff (nicht geeignet für PE, PP, Styropor und Weich PVC).

orca Gel-Superkleber enthält keine Lösungsmittel. Er löst sich mit der Zeit unter Wasser vollständig auf und eignet sich daher hervorragend zur Fixierung von selbst anwachsende Wasserpflanzen im Süßwasseraquarium oder Korallen im Meerwasser. Für das Kleben von anderen Steinen, Hölzern oder Dekorationsgegenständen im Aquarium empfehlen wir orca Unterwasserkleber oder orca construct Zweikomponentenkleber.

Zum Kleben von Korallen oder Gestein stellen Sie jegliche Wasserbewegung im Aquarium ein indem Sie alle Pumpen ausschalten. Geben Sie, über oder unter Wasser, eine ausreichende Menge orca Gel-Superkleber auf die zu befestigende Wasserpflanze, Koralle o. Ä. Halten Sie das zu klebende Stück stabil, bis sich eine Fixierung eingestellt hat (ca. 10 Sekunden). Starten Sie Ihre Pumpen erst wieder, wenn sich eine stabile Verbindung eingestellt hat.

Zum Kleben von Metallen, Glas, Keramik, Kunststoff, o. Ä. sollten die beiden zu verklebenden Teile möglichst passgenau sein. Die Klebestellen müssen sauber und fettfrei sein. Geben Sie eine kleine Menge auf eins der zu verklebenden Teile und pressen Sie die beiden Teile mit festem Druck aneinander. Arbeiten Sie sehr schnell, da die Verklebung innerhalb weniger Sekunden erfolgt ("Sekundenkleber").

**Besondere Vorsichtsmaßnahmen für die Aufbewahrung**

- Für Kinder unzugänglich aufbewahren.
- Kühl und trocken aufbewahren. Eine Aufbewahrung im Kühlschrank verlängert die Haltbarkeit.
- Nach Öffnung ca. 6 Monate haltbar.

**Besondere Warnhinweise**

Enthält Cyanacrylat. Klebt innerhalb von Sekunden Haut und Augenlider zusammen. Darf nicht in die Hände von Kindern gelangen. Reizt die Augen, Atmungsorgane und die Haut. Dampf nicht einatmen. Berührung mit den Augen und der Haut vermeiden. Bei Kontakt mit den Augen sofort gründlich mit klarem Wasser spülen. Bei Kontakt von besonders empfindlichen Hautstellen (wie z. B. Augenlidern) Arzt aufsuchen.

**Information and directions on the use of orca instant adhesive gel**

orca instant adhesive gel is an instant cyanoacrylate-based adhesive.

- Ideal for aquascaping.
- For the attachment of aquatic plants, such as Anubias, Java fern and moss, on roots, stones and other decorative objects.
- For the underwater attachment of corals, live rock and soft corals.
- For use on metal, glass, porcelain, ceramic, rubber, leather, wood, paper and plastic (not suitable for use on PE, PP, polystyrene and flexible PVC).

orca instant adhesive gel does not contain solvents. It gradually dissolves completely in the water and is

therefore ideal for the attachment of self-propagating aquatic plants in freshwater aquariums or corals in marine water. We recommend orca underwater glue or orca construct for the attachment of other stones, wooden items or decorative objects in the aquarium.

Switch off all the pumps in order to stop all the water movement in the aquarium before attempting to glue corals or rocks in place. Working either above or below the water level, apply a sufficient quantity of orca instant adhesive gel

to the aquatic plant, coral or other item which is to be glued in place. Hold the item firmly in place while it is bonding (approx. 10 seconds). Do not restart the pumps until the adhesive bond has formed.

When sticking metal, glass, ceramic, plastic or similar items together, the two bonding surfaces should be as exact a fit as possible. The relevant surfaces must be clean and free of grease. Apply a small amount to one of the surfaces and press the two pieces together firmly. Work very quickly as the bond will form within seconds (superglue).

**Special precautions for storage**

- Keep out of reach of children.
- Store in a cool and dry place. The product will keep longer if stored in the refrigerator.
- Keeps for approx. six months after opening.

**Special warnings**

Contains cyanoacrylate. Will stick skin and eyelids together within seconds. Must be kept out of reach of children. Irritates the eyes, respiratory organs and the skin. Do not inhale vapour. Avoid contact with the eyes and skin. In case of contact with the eyes, wash out immediately and thoroughly with clean water.

Consult a doctor in case of contact with delicate areas of skin (e.g. eyelids).

**Information and directions on the use of orca instant adhesive gel**

orca instant adhesive gel is an instant cyanoacrylate-based adhesive.

- Ideal for aquascaping.
- For the attachment of aquatic plants, such as Anubias, Java fern and moss, on roots, stones and other decorative objects.
- For the underwater attachment of corals, live rock and soft corals.
- For use on metal, glass, porcelain, ceramic, rubber, leather, wood, paper and plastic (not suitable for use on PE, PP, polystyrene and flexible PVC).

orca instant adhesive gel does not contain solvents. It gradually dissolves completely in the water and is

therefore ideal for the attachment of self-propagating aquatic plants in freshwater aquariums or corals in marine water. We recommend orca underwater glue or orca construct for the attachment of other stones, wooden items or decorative objects in the aquarium.

Switch off all the pumps in order to stop all the water movement in the aquarium before attempting to glue corals or rocks in place. Working either above or below the water level, apply a sufficient quantity of orca instant adhesive gel

to the aquatic plant, coral or other item which is to be glued in place. Hold the item firmly in place while it is bonding (approx. 10 seconds). Do not restart the pumps until the adhesive bond has formed.

When sticking metal, glass, ceramic, plastic or similar items together, the two bonding surfaces should be as exact a fit as possible. The relevant surfaces must be clean and free of grease. Apply a small amount to one of the surfaces and press the two pieces together firmly. Work very quickly as the bond will form within seconds (superglue).

**Precautions particulières à prendre pour le stockage**

- Conserver hors de la portée des enfants.
- Conserver au frais et à sec. Une conservation au réfrigérateur prolonge la durabilité.
- À utiliser dans les 6 mois env. après ouverture.

**Consignes particulières**

Contain du cyanacrylate. Colle la peau et les paupières en l'espace de quelques secondes. Conserver hors de la portée des enfants. Irritant pour les yeux, les voies respiratoires et la peau. Ne pas respirer les vapeurs. Éviter le contact avec les yeux et la peau. En cas de contact avec les yeux, laver immédiatement et abondamment avec de l'eau. En cas de contact avec des parties de la peau particulièrement sensibles (paupières par ex.), consulter un médecin.

**Information and directions on the use of orca instant adhesive gel**

orca instant adhesive gel is an instant cyanoacrylate-based adhesive.

- Ideal for aquascaping.
- For the attachment of aquatic plants, such as Anubias, Java fern and moss, on roots, stones and other decorative objects.
- For the underwater attachment of corals, live rock and soft corals.
- For use on metal, glass, porcelain, ceramic, rubber, leather, wood, paper and plastic (not suitable for use on PE, PP, polystyrene and flexible PVC).

orca instant adhesive gel does not contain solvents. It gradually dissolves completely in the water and is

therefore ideal for the attachment of self-propagating aquatic plants in freshwater aquariums or corals in marine water. We recommend orca underwater glue or orca construct for the attachment of other stones, wooden items or decorative objects in the aquarium.

Switch off all the pumps in order to stop all the water movement in the aquarium before attempting to glue corals or rocks in place. Working either above or below the water level, apply a sufficient quantity of orca instant adhesive gel

to the aquatic plant, coral or other item which is to be glued in place. Hold the item firmly in place while it is bonding (approx. 10 seconds). Do not restart the pumps until the adhesive bond has formed.

When sticking metal, glass, ceramic, plastic or similar items together, the two bonding surfaces should be as exact a fit as possible. The relevant surfaces must be clean and free of grease. Apply a small amount to one of the surfaces and press the two pieces together firmly. Work very quickly as the bond will form within seconds (superglue).

**Précautions particulières à prendre pour le stockage**

- Conserver hors de la portée des enfants.
- Conserver au frais et à sec. Une conservation au réfrigérateur prolonge la durabilité.
- À utiliser dans les 6 mois env. après ouverture.

**Consignes particulières**

Contain du cyanacrylate. Colle la peau et les paupières en l'espace de quelques secondes. Conserver hors de la portée des enfants. Irritant pour les yeux, les voies respiratoires et la peau. Ne pas respirer les vapeurs. Éviter le contact avec les yeux et la peau. En cas de contact avec les yeux, laver immédiatement et abondamment avec de l'eau. En cas de contact avec des parties de la peau particulièrement sensibles (paupières par ex.), consulter un médecin.

**Information and directions on the use of orca instant adhesive gel**

orca instant adhesive gel is an instant cyanoacrylate-based adhesive.

- Ideal for aquascaping.
- For the attachment of aquatic plants, such as Anubias, Java fern and moss, on roots, stones and other decorative objects.
- For the underwater attachment of corals, live rock and soft corals.
- For use on metal, glass, porcelain, ceramic, rubber, leather, wood, paper and plastic (not suitable for use on PE, PP, polystyrene and flexible PVC).

orca instant adhesive gel does not contain solvents. It gradually dissolves completely in the water and is

therefore ideal for the attachment of self-propagating aquatic plants in freshwater aquariums or corals in marine water. We recommend orca underwater glue or orca construct for the attachment of other stones, wooden items or decorative objects in the aquarium.

Switch off all the pumps in order to stop all the water movement in the aquarium before attempting to glue corals or rocks in place. Working either above or below the water level, apply a sufficient quantity of orca instant adhesive gel

to the aquatic plant, coral or other item which is to be glued in place. Hold the item firmly in place while it is bonding (approx. 10 seconds). Do not restart the pumps until the adhesive bond has formed.

When sticking metal, glass, ceramic, plastic or similar items together, the two bonding surfaces should be as exact a fit as possible. The relevant surfaces must be clean and free of grease. Apply a small amount to one of the surfaces and press the two pieces together firmly. Work very quickly as the bond will form within seconds (superglue).

**Medidas de precaución extraordinarias para la conservación del producto**

- Mantener fuera del alcance de los niños.
- Conservar en un lugar fresco y seco. La conservación en el frigorífico prolonga la vida útil del producto.
- Conservable durante aprox. 6 meses tras su apertura.

**Advertencias especiales**

Contiene cianacrilato. Pega en cuestión de segundos la piel y los párpados. El producto no debe caer en las manos de los niños. Produce irritaciones en los ojos, vías respiratorias y la piel. No inhalar los vapores. Evitar el contacto con los ojos y la piel. En caso de contacto con los ojos, lavar inmediatamente con abundante agua limpia. En caso de contacto con zonas cutáneas especialmente sensibles (como p.ej. párpados) acuda a un médico.

**Information and directions on the use of orca instant adhesive gel**

orca instant adhesive gel is an instant cyanoacrylate-based adhesive.

- Ideal for aquascaping.
- For the attachment of aquatic plants, such as Anubias, Java fern and moss, on roots, stones and other decorative objects.
- For the underwater attachment of corals, live rock and soft corals.
- For use on metal, glass, porcelain, ceramic, rubber, leather, wood, paper and plastic (not suitable for use on PE, PP, polystyrene and flexible PVC).

orca instant adhesive gel does not contain solvents. It gradually dissolves completely in the water and is

therefore ideal for the attachment of self-propagating aquatic plants in freshwater aquariums or corals in marine water. We recommend orca underwater glue or orca construct for the attachment of other stones, wooden items or decorative objects in the aquarium.

Switch off all the pumps in order to stop all the water movement in the aquarium before attempting to glue corals or rocks in place. Working either above or below the water level, apply a sufficient quantity of orca instant adhesive gel

to the aquatic plant, coral or other item which is to be glued in place. Hold the item firmly in place while it is bonding (approx. 10 seconds). Do not restart the pumps until the adhesive bond has formed.

When sticking metal, glass, ceramic, plastic or similar items together, the two bonding surfaces should be as exact a fit as possible. The relevant surfaces must be clean and free of grease. Apply a small amount to one of the surfaces and press the two pieces together firmly. Work very quickly as the bond will form within seconds (superglue).

**Gebruiksinfo orca gel-superlijm**

- Ideaal voor het Aquascaping.
- Voor het vastlijmen van waterplanten zoals Anubias, Javavaren of mos op wortelen, stenen of andere decoratie-elementen.
- Voor het vastlijmen van korallen, levend gesteente en in het bijzonder zachte koralen onder water.
- Voor pegar corales, roca viva y sobre todo corales blandos bajo el agua.
- Voor coller les métaux, le verre, la porcelaine, la céramique, le caoutchouc, le bois, le papier, le plastique (no apto para PE, PP, poliestireno y PVC blando).

**Bruksanvisning orca gel-superlim**

orca gel-superlim är ett lim med cyanoacrylat-basis, som limer i løbet af få sekunder.

- Ideel til aquascaping.
- Til at fastklæbe vandplanter som anubias, javabregne eller mos på rødder, sten eller andre dekorationselementer.
- Til at fastklæbe koraller, stenmasser og især bløde koraller under vand.
- Til at fastklæbe metaller, glas, porcelæn, keramik, gummi, læder, træ, papir, plast (ikke godt til PE, PP, styropor og blød PVC).

**Information and directions on the use of orca instant adhesive gel**

orca instant adhesive gel is an instant cyanoacrylate-based adhesive.

- Ideal for aquascaping.
- For the attachment of aquatic plants, such as Anubias, Java fern and moss, on roots, stones and other decorative objects.
- For the underwater attachment of corals, live rock and soft corals.
- For use on metal, glass, porcelain, ceramic, rubber, leather, wood, paper and plastic (not suitable for use on PE, PP, polystyrene and flexible PVC).

orca instant adhesive gel does not contain solvents. It gradually dissolves completely in the water and is

therefore ideal for the attachment of self-propagating aquatic plants in freshwater aquariums or corals in marine water. We recommend orca underwater glue or orca construct for the attachment of other stones, wooden items or decorative objects in the aquarium.

Switch off all the pumps in order to stop all the water movement in the aquarium before attempting to glue corals or rocks in place. Working either above or below the water level, apply a sufficient quantity of orca instant adhesive gel

to the aquatic plant, coral or other item which is to be glued in place. Hold the item firmly in place while it is bonding (approx. 10 seconds). Do not restart the pumps until the adhesive bond has formed.

When sticking metal, glass, ceramic, plastic or similar items together, the two bonding surfaces should be as exact a fit as possible. The relevant surfaces must be clean and free of grease. Apply a small amount to one of the surfaces and press the two pieces together firmly. Work very quickly as the bond will form within seconds (superglue).

**Brugsinformation orca gel-superlim**

- Ideel til aquascaping.
- Til at fastklæbe vandplanter som anubias, javabregne eller mos på rødder, sten eller andre dekorationselementer.
- Til at fastklæbe koraller, stenmasser og især bløde koraller under vand.
- Til at fastklæbe metaller, glas, porcelæn, keramik, gummi, læder, træ, papir, plast (ikke godt til PE, PP, styropor og blød PVC).

**orca Gel-superliiman käyttöohje**

orca Gel-superliiman on syanoakylaattipohjainen liima, joka liimaa muutamassa

**Istruzioni per l'uso - orca supercolla-gel**

orca supercolla-gel è un gel adesivo a base di cianoacrilato a presa rapida che agisce in pochi secondi.

- Ideale per aquascaping.
- Per incollare piante acquatiche, come anubias, felce di Giava o muschio su radici, sassi o altri elementi decorativi.
- Per incollare coralli, roccia viva ed in particolare i coralli molli sott'acqua.
- Per incollare metalli, vetro, porcellana, ceramica, gomma, cuoio, legno, carta, plastica (non idonea per PE, PP, Styropor e PVC morbido).

orca supercolla-gel non contiene solventi. Con il tempo si scioglie completamente sott'acqua ed è quindi ideale per il fissaggio di piante acquatiche a crescita autonoma nell'aquario d'acqua dolce o dei coralli in acqua marina. Per l'incollaggio di altri tipi di rocce, elementi in legno od oggetti decorativi nell'aquario, suggeriamo orca colla subacquea oppure orca construct adesivo bicomponente.

Per l'incollaggio di coralli o rocce, è necessario sospendere qualsiasi movimentazione dell'acqua nell'aquario disattivando tutte le pompe. Applicare una quantità sufficiente di orca supercolla-gel, dentro o fuori dall'acqua, sulle piante acquatiche, sui coralli o su altri elementi da fissare. Mantenere stabile l'oggetto da incollare fino al suo fissaggio (circa 10 secondi). Rimettere in funzione le pompe soltanto dopo che l'incollaggio si è stabilizzato.

Per incollare metalli, vetro, ceramica, plastica ed altri materiali, le parti da incollare devono essere il più possibile combacianti. Le superfici di incollaggio devono essere pulite e sgrassate. Applicare una piccola quantità di colla su una delle parti da incollare e premere entrambe le parti l'una contro l'altra esercitando una pressione decisa. È necessario agire molto velocemente, in quanto l'incollaggio avviene in pochi secondi ("colla a presa rapida").

**Particolari precauzioni per la conservazione**

- Tenere il prodotto fuori dalla portata dei bambini.
- Conservare in un luogo fresco e asciutto. La conservazione in frigorifero ne prolunga la durata.
- Dopo l'apertura, si conserva per circa 6 mesi.

**Avvertenze speciali**

Contiene cianoacrilati. Incolla in pochi secondi anche cute e palpebre! Non deve essere reso accessibile ai bambini. Irritante per gli occhi, per le vie respiratorie e per la pelle. Non inalare le esalazioni. Evitare il contatto con gli occhi e con la pelle. In caso di contatto con gli occhi, sciacquare subito con abbondante acqua pulita. In caso di contatto con zone cutanee particolarmente sensibili (come ad es. le palpebre) consultare un medico.

**Informações de utilização da super-cola em gel orca**

A super-cola em gel orca é uma cola à base de cianoacrilato e cola em segundos.

- Ideal para aquascaping.
- Para a colagem de plantas aquáticas como anúbias, feto de java ou musgo em raízes, pedras e outros elementos decorativos.
- Para a colagem de corais, rochas vivas e especialmente corais moles debaixo de água.
- Para a colagem de metais, vidro, porcelana, cerâmica, borracha, pele, madeira, plástico (não adequada para PE, PP, esferovite e PVC macio).

orca supercolla-gel non contiene solventi. Com o tempo esta dissolve-se completamente debaixo de água, adequando-se por isso à fixação de plantas aquáticas em crescimento em aquários de água doce ou corais em água salgada. Para a colagem de outras pedras, madeiras ou objectos de decoração no aquário, recomendamos cola subaquática orca ou cola bi-componente orca construct.

Para a colagem de corais ou rochas, ajuste a movimentação da água no aquário, desligando todas as bombas. Sobre ou debaixo de água, coloque uma quantidade suficiente de super-cola em gel orca na planta aquática, coral ou outro a fixar. Mantenha a peça a colar estável até estar fixa (aprox. 10 segundos). Volte a ligar as bombas apenas quando se tiver estabelecido uma ligação estável.

Para a colagem de metais, vidro, cerâmica, plástico ou semelhante, ambas as peças a colar devem assentar com a maior exactidão possível uma na outra. Os pontos de colagem devem estar limpos e sem gordura. Coloque uma pequena quantidade de cola numa das peças a colar e pressione ambas as peças, uma contra a outra. Trabalhe rápido, visto que a cola actua no espaço de segundos ("cola de secagem rápida").

**Precauções especiais de conservação**

- Manter fora do alcance das crianças.
- Conservar em local fresco e seco. Uma conservação no frigorífico prolonga a validade.
- Utilizar no período de aprox. 6 meses após a abertura.

**Uputa za korisnike gel super ljepila orca**

Gel super ljepilo orca sačinjeno je na bazi cijanoakrilata i lijeplji u roku od samo nekoliko sekundi.

- Idealno za urejanje akvarijev - aquascaping.
- Za lepljenje vodenih biljaka kao što su anubias, javanske paprat ili mahovina na korenje, kamenje i druge dekorativne elemente.
- Za lepljenje koralja, živega kamenja u še posebej mehkih koralja pod vodo.
- Za podvodno lepljenje običnih, a posebice mehanih koralja i živih stijena.
- Za lepljenje kovin, stekla, porcelana, keramike, gume, usnja, lesa, papirja, umetne mase (nije primerno za lepljenje PE, PP, esferovite i mehkega PVC-ja).

A super-cola em gel orca não contém solventes. Com o tempo esta dissolve-se completamente debaixo de água, adequando-se por isso à fixação de plantas aquáticas em crescimento em aquários de água doce ou corais em água salgada. Para a colagem de outras pedras, madeiras ou objectos de decoração no aquário, recomendamos cola subaquática orca ou cola bi-componente orca construct.

Za lepljenje koralja ili kamenja morate ustaviti vsakršno gibanje vode u akvariju tako, da ustavite vse črpalke. Nanesite nad ali pod vodo zadostno količino orca gel super lepila na vodno rastlino, koralo ipd. Stabilno pridržite lepljenec tako dugo, da se bo fiksiral (pribl. 10 sekund). Črpalke zaštite, ko se spoj stabilizira.

Pri lepljenju koralja i stijena isključite svu pumpu kako biste u potpunosti zaustavili gibanje vode u akvariju. Nanesite ispod ili iznad vode potrebnu količinu gel super ljepila na voden biljku ili koralje koji želite zaliđeniti. Čvrsto držite predmet koji lijeplite sve dok se ljepilo ne stegne (pribl. 10 s). Ponovo pokrenite pumpu tek nakon što zaliđeni spoj potpuno očvrstne.

Para a colagem de metais, vidro, cerâmica, plástico ou semelhante, ambas as peças a colar devem assentar com a maior exactidão possível uma na outra. Os pontos de colagem devem estar limpos e sem gordura. Coloque uma pequena quantidade de cola numa das peças a colar e pressione ambas as peças, uma contra a outra. Trabalhe rápido, visto que a cola actua no espaço de segundos ("cola de secagem rápida").

Za lijepljenje metala, stakla, keramike, plastike i sličnih materijala, predmeti koje lijeplite moraju što bolje nalijegati jedan na drugi. Mjesto lijepljenja moraju biti čista i nemasna. Nanesite malu količinu na jedan od predmeta koji lijeplite pa čvrsto predmeti oba predmeta jedan uz drugi. Radite brzo, budući da se ljepilo steže u roku od nekoliko sekundi (super ljepilo).

**Posebni previdnostni ukrepi za shranjevanje**

- Hranite nedostopno otrokom.
- Hranite na hladnom suhem mestu. Skladištenje u hladilniku podaljša trajnost.
- Po odprtju je pribl. 6 mesecov uporabno.

**Informacije o uporabi izdelka orca gel super lepilo**

Gel super lepilo orca na osnovi cianoakrilata učinkuje u roku nekaj sekund.

- Idealno za aquascaping.
- Za lepljenje vodenih biljaka kao što su anubias, javanske paprat ili mahovina na korenje, kamenje i druge dekorativne elemente.
- Za lepljenje koralja, živega kamenja u še posebej mehkih koralja pod vodo.
- Za podvodno lepljenje običnih, a posebice mehanih koralja i živih stijena.
- Za lepljenje kovin, stekla, porcelana, keramike, gume, usnja, lesa, papirja, umetne mase (nije primerno za lepljenje PE, PP, esferovite i mehkega PVC-ja).

A super-cola em gel orca não contém solventes. Com o tempo esta dissolve-se completamente debaixo de água, adequando-se por isso à fixação de plantas aquáticas em crescimento em aquários de água doce ou corais em água salgada. Para a colagem de outras pedras, madeiras ou objectos de decoração no aquário, recomendamos cola subaquática orca ou cola bi-componente orca construct.

Za lepljenje koralja ili kamenja morate ustaviti vsakršno gibanje vode u akvariju tako, da ustavite vse črpalke. Nanesite nad ali pod vodo zadostno količino orca gel super lepila na vodno rastlino, koralo ipd. Stabilno pridržite lepljenec tako dugo, da se bo fiksiral (pribl. 10 sekund). Črpalke zaštite, ko se spoj stabilizira.

Pri lepljenju koralja i stijena isključite svu pumpu kako biste u potpunosti zaustavili gibanje vode u akvariju. Nanesite ispod ili iznad vode potrebnu količinu gel super ljepila na voden biljku ili koralje koji želite zaliđeniti. Čvrsto držite predmet koji lijeplite sve dok se ljepilo ne stegne (pribl. 10 s). Ponovo pokrenite pumpu tek nakon što zaliđeni spoj potpuno očvrstne.

Para a colagem de metais, vidro, cerâmica, plástico ou semelhante, ambas as peças a colar devem assentar com a maior exactidão possível uma na outra. Os pontos de colagem devem estar limpos e sem gordura. Coloque uma pequena quantidade de cola numa das peças a colar e pressione ambas as peças, uma contra a outra. Trabalhe rápido, visto que a cola actua no espaço de segundos ("cola de secagem rápida").

Za lijepljenje metala, stakla, keramike, plastike i sličnih materijala, predmeti koje lijeplite moraju što bolje nalijegati jedan na drugi. Mjesto lijepljenja moraju biti čista i nemasna. Nanesite malu količinu na jedan od predmeta koji lijeplite pa čvrsto predmeti oba predmeta jedan uz drugi. Radite brzo, budući da se ljepilo steže u roku od nekoliko sekundi (super ljepilo).

**Posebne mjere opreza pri čuvanju i skladištenju**

- Čuvati izvan domaćaja djeca.
- Čuvati na suhom i hladnom mjestu. Držanjem u hladnjaku može se produljiti vijek trajanja proizvoda.
- Nakon otvaranja upotrijebiti u roku od oko 6 mjeseci.

**Πληροφορίες χρήσης κόλλας σε μορφή gel orca**

orca gel super lepilo na osnovi cianoakrilata učinkuje u roku nekaj sekund.

- Idealno za aquascaping.
- Za lepljenje vodenih biljaka kao što su anubias, javanske paprat ili mahovina na korenje, kamenje i druge dekorativne elemente.
- Za lepljenje koralja, živega kamenja u še posebej mehkih koralja pod vodo.
- Za podvodno lepljenje običnih, a posebice mehanih koralja i živih stijena.
- Za lepljenje kovin, stekla, porcelana, keramike, gume, usnja, lesa, papirja, umetne mase (nije primerno za lepljenje PE, PP, esferovite i mehkega PVC-ja).

A super-cola em gel orca não contém solventes. Com o tempo esta dissolve-se completamente debaixo de água, adequando-se por isso à fixação de plantas aquáticas em crescimento em aquários de água doce ou corais em água salgada. Para a colagem de outras pedras, madeiras ou objectos de decoração no aquário, recomendamos cola subaquática orca ou cola bi-componente orca construct.

Za lepljenje koralja ili kamenja morate ustaviti vsakršno gibanje vode u akvariju tako, da ustavite vse črpalke. Nanesite nad ali pod vodo zadostno količino orca gel super lepila na vodno rastlino, koralo ipd. Stabilno pridržite lepljenec tako dugo, da se bo fiksiral (pribl. 10 sekund). Črpalke zaštite, ko se spoj stabilizira.

Pri lepljenju koralja i stijena isključite svu pumpu kako biste u potpunosti zaustavili gibanje vode u akvariju. Nanesite ispod ili iznad vode potrebnu količinu gel super ljepila na voden biljku ili koralje koji želite zaliđeniti. Čvrsto držite predmet koji lijeplite sve dok se ljepilo ne stegne (pribl. 10 s). Ponovo pokrenite pumpu tek nakon što zaliđeni spoj potpuno očvrstne.

Para a colagem de metais, vidro, cerâmica, plástico ou semelhante, ambas as peças a colar devem assentar com a maior exactidão possível uma na outra. Os pontos de colagem devem estar limpos e sem gordura. Coloque uma pequena quantidade de cola numa das peças a colar e pressione ambas as peças, uma contra a outra. Trabalhe rápido, visto que a cola actua no espaço de segundos ("cola de secagem rápida").

Za lijepljenje metala, stakla, keramike, plastike i sličnih materijala, predmeti koje lijeplite moraju što bolje nalijegati jedan na drugi. Mjesto lijepljenja moraju biti čista i nemasna. Nanesite malu količinu na jedan od predmeta koji lijeplite pa čvrsto predmeti oba predmeta jedan uz drugi. Radite brzo, budući da se ljepilo steže u roku od nekoliko sekundi (super ljepilo).

**Posebni previdnostni ukrepi za shranjevanje**

- Hranite nedostopno otrokom.
- Hranite na hladnom suhem mestu. Skladištenje u hladilniku podaljša trajnost.
- Po odprtju je pribl. 6 mesecov uporabno.

**Информация за употреба на orca gel суперлепило**

orca gel е лепило на базата на цианоакрилат и лепи за няколко секунди.

- Идеално за aquascaping.
- За залепване на водни растения като анубиас, земноводен бавнаорастящ папрат или мъх върху корени, камъни и декоративни елементи.
- За залепване на корали, живи камъни и преди всичко на меки корали под вода.
- За залепване на метални, стъклени, порцелански, керамички, гумени, кошнички, дрвени или папирнати предмети като умеждни материали (най-първо за залепване PE, PP, стиропор и меки PVC).

orca gel суперлепило не всебие топли. Същоместе пополната разтопи въди възможност за залепване на водни растения като анубиас, земноводен бавнаорастящ папрат или мъх върху корени, камъни и декоративни елементи.

Горният котлен лепител не съдържа разтворители. То се разтваря постепенно изцяло във водата и поради това е чудесно средство за фиксиране на саморазсърждащи се водни растения в сладководния аквариум или на корали в солена вода. За залепването на други камъни, дърво или декоративни предмети в аквариума Ви препоръчваме огън лепило под вода или огън суперлекар за аквариум.

Суперлекар огън не съдържа разтворители. Со временем он сам полностью растворяется под водой и потому хорошо пригоден для фиксации самостоятельно пускающих корни водных растений в пресной воде аквариума или кораллов в морской воде. Для склеивания других камней, древесины или декоративных предметов в аквариуме мы рекомендуем клей для работ под водой огън или двухкомпонентный клей огън construct.

При лепенето на корали или камъни трябва да преустановите всяка движение в аквариума и изключете всички помпи. Поставете под или над водата достатъчно количество огън лепило суперлепило върху водното растение на пръстта и др., които ще закрепвате. Придържайте стабилно детайл, който залепвате докато той се закрепи (около 10 секунди). Включете помпите, едва когато те са закрепени стабилно.

При лепенето на корали или камъни трябва да преустановите всяка движение в аквариума, включвайки всички помпи. Поставете под или над водата достатъчно количество огън лепило огън на фиксируемите водни растения, корали или т. п. Приложете прикрепляемата част, пока соединение не зафиксирается (около 10 секунди). Запускать насосы только после создания прочного соединения.