

EPOXY INSTALLATION KIT UVR

eGlue



Fillgelplus

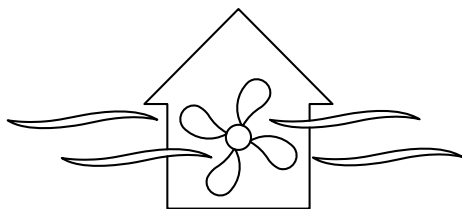
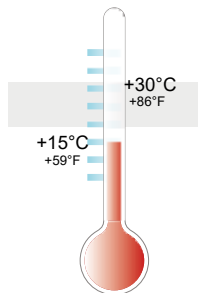
UVR



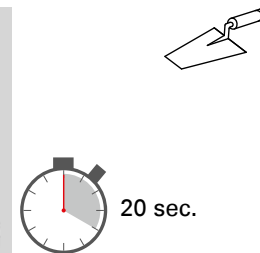
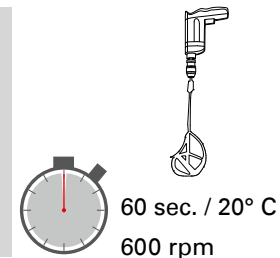
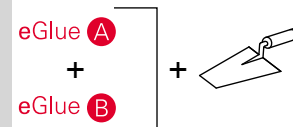
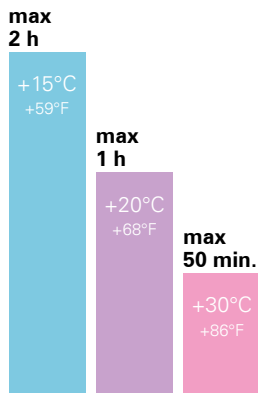
BISAZZA

eGlue

COLLANTE EPOSSIDICO - EPOXY ADHESIVE



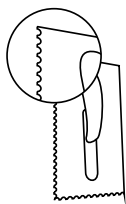
Tempo di lavorazione
Processing time
Durée d'utilisation
Verarbeitungszeit
Tiempo de utilización



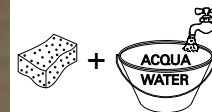
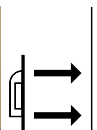
APPLICAZIONE - APPLICATION
APPLICATION - AUFTRAGEN - APLICACIÓN



40 sec. / 20° C
600 rpm



1.00 h max / 20°C



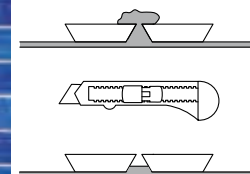
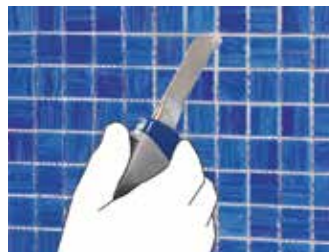
1.30 h / 20°C

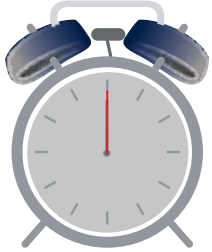


1.30 h / 20°C

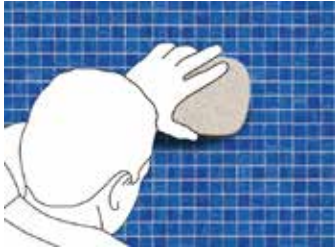


3.00 h / 20°C

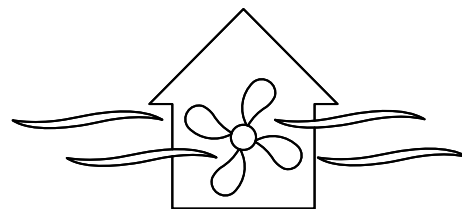
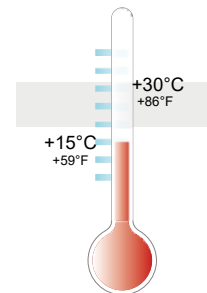




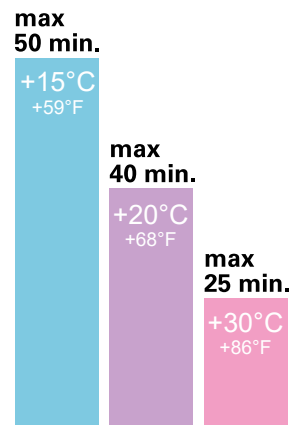
24h / 20°C



pag. 18-19

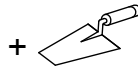


Tempo di lavorazione
Processing time
Durée d'utilisation
Verarbeitungszeit
Tiempo de utilización





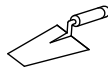
Fillgelplus UVR A
+
Fillgelplus UVR B



60 sec. / 20° C
600 rpm



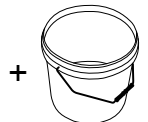
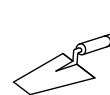
20 sec.



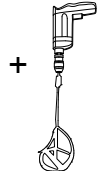
40 sec. / 20° C
600 rpm



Fillgelplus UVR +

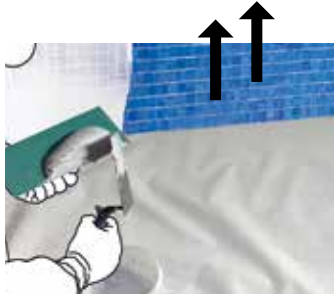


40 sec. / 20° C
600 rpm

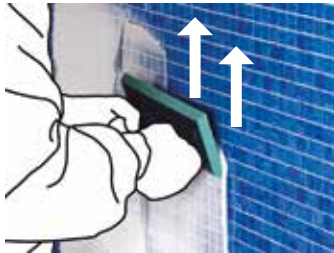




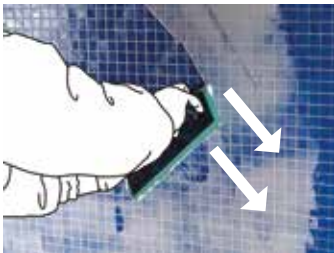
Fillgelplus
UVR + +



Fillgelplus
UVR +

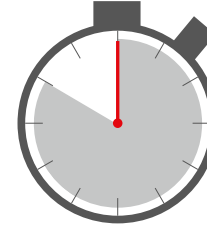


Fillgelplus
UVR +



Fillgelplus
UVR +

NO
 OK



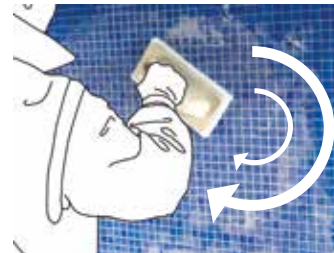
max 30 min. / 30°C
 max 50 min. / 20°C
 max 2h / 15°C



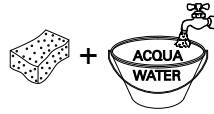
ACQUA
 WATER



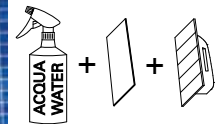
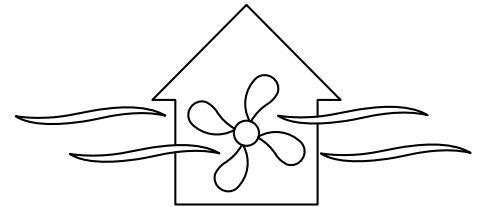
ACQUA
 WATER + +

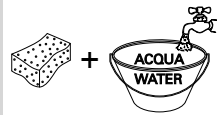
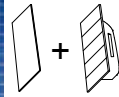
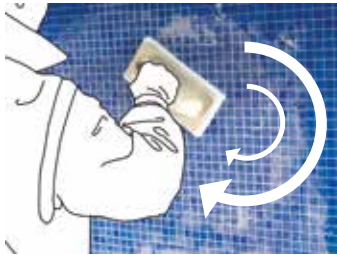
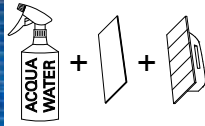


+



6h / 30°C
8h / 20°C
12h / 15°C





- Se il sottofondo non è perfettamente liscio, uniforme e bianco, utilizzare la colla Ad Hoc, per una o due mani di rasatura, già comprese nel calcolo del consumo del prodotto al mq. Per la rasatura con eGlue aggiungere 0,9 kg/mq.
- Prima della stuccatura, accertarsi che la colla sia perfettamente asciutta e che non ci siano residui d'acqua nei giunti.
- Fillgelplus UVR: temperatura di esercizio da -15°C a +70°C.
- Versare completamente il componente B nel contenitore della parte A. Mescolare bene per circa 1 minuto. Versare il composto ottenuto in un secchio pulito e miscelare ulteriormente.
- Non coprire il pavimento in mosaico stuccato prima di 4 giorni.
- Evitare di fare polvere nei primi 4 giorni dalla stuccatura.
- Piscine: riempimento vasca dopo 14 giorni.
- Per pulire gli attrezzi dai residui di eGlue e Fillgelplus UVR utilizzare alcool; per pulire i residui di Ad Hoc è sufficiente l'acqua.
- **Per maggiori informazioni, consultare l'area tecnica del sito www.bisazza.com**
- If the intended surface is not perfectly plumb, flat, squared, consistent and white please use Ad Hoc to skim once or twice as required. The quantity of Ad Hoc to carry out the skimming process has already been calculated in the product consumption per square meter for your order. For skimming with eGlue, add 0.9 Kg of eGlue per square meter.
- Before grouting, ensure the adhesive is completely dry and there is no water in the grout joints.
- Fillgelplus UVR: operational temperature range from -15°C to +70°C.
- Pour component B in the A component container. Mix for about 1 minute. Pour the mixture in a clean bucket and mix further.
- Do not cover the surface of the mosaic with any product that may create condensation in the first 4 days after grouting.
- It is important that once installation/grouting is completed the area is protected from dust for 4 days after grouting to avoid contamination.
- Pools must not be filled until 14 days after the grouting process is completed.
- Use alcohol to clean fixing tools from residues of eGlue and Fillgelplus UVR, water from residues of Ad Hoc.
- **For additional information, refer to the technical area of the site www.bisazza.com**
- Si le support n'est pas parfaitement lisse, blanc et uniforme, utiliser la colle Ad Hoc pour réaliser une ou deux couches de ragréage, dont la quantité correspondante est déjà incluse dans le calcul de la consommation du produit au m². Pour un ragréage à la colle eGlue, au contraire, rajouter 0,9 kg/m².
- Avant de jointoyer assurez-vous que la colle soit parfaitement sèche, et qu'aucun résidu d'eau ne soit présent dans les joints.
- Fillgelplus UVR: température de service de -15°C à +70°C.
- Verser la totalité du composant B dans le récipient du composant A. Mélanger pendant 1 minute. Verser le mélange ainsi obtenu dans un seau propre et continuer à mélanger.
- Attendre 4 jours avant de couvrir un sol en mosaïque jointée.

- Eviter de soulever de la poussière dans les 4 premiers jours suivant le jointoiement.
- Piscine : il est possible de remplir la piscine 14 jours après la fin de la pose.
- Pour nettoyer les instruments des résidus d'eGlue ou Fillgelplus UVR utiliser de l'alcool; pour nettoyer les résidus de Adhoc de l'eau est suffisante.
- **Pour de plus amples informations, consulter la session technique du site internet www.bisazza.com**
- Bei der Verbrauchsangabe pro m² des Ad Hoc ist das Vorspachteln des Untergrundes inbegriffen, wenn der Untergrund nicht perfekt glatt, gleichmäßig und weiß ist. Für die Vorspachtelung mit eGlue sind 0,9 kg/m² hinzuzufügen.
- Vor der Verfugung sollte man sicher sein, dass der Kleber ganz getrocknet ist und dass keine Wasserreste in den Fugen verblieben sind.
- Fillgelplus UVR: Verarbeitungstemperatur -15°C bis +70°C.
- Die gesamte Komponente B in den Behälter der Komponente A leeren. Während ungefähr einer Minute gut mischen. Das Gemisch in einen sauberen Behälter leeren und nochmals mischen.
- Innerhalb der ersten 4 Tage nicht den mit Mosaik verlegten Boden verdecken.
- Innerhalb der ersten 4 Tage nach Verlegung Staub vermeiden.
- Schwimmbäder: Wasserbefüllung des Beckens nach 14 Tagen.
- Benutzen Sie Alkohol, um die Werkzeuge von den eGlue und Fillgelplus UVR Resten zu säubern; bei Resten vom Kleber Ad Hoc ist allerdings Wasser ausreichend.
- **Für weitere Informationen wenden Sie sich bitte an den technischen Bereich der Internetseite www.bisazza.com**
- Si la superficie no está perfectamente lisa, uniforme y blanca, aplicar una o dos manos de nivelación con el cemento cola Ad Hoc, esta cantidad ya está incluida en el cálculo del consumo del producto por m². Para la nivelación con eGlue añadir 0,9 kg/m².
- Antes de rejuntar, asegúrese que el cemento cola haya fraguado completamente y que las juntas estén completamente secas.
- Fillgelplus UVR: temperatura de servicio de -15°C a +70°C.
- Vierta todo el componente B en el recipiente del componente A. Mezcle bien el contenido alrededor de un minuto. Versar el compuesto en un contenedor limpio y seguir mezclando.
- No tapar el suelo recién rejuntado durante los primeros 4 días de secado.
- No producir polvo en la zona recién rejuntada durante los primeros 4 días.
- Piscinas: esperar 14 días después del rejuntado antes de llenar.
- Para quitar los restos de eGlue y Fillgelplus UVR de las herramientas utilizar alcohol; para quitar los restos de Ad Hoc es suficiente utilizar agua.
- **Para más información consultar el área técnica en www.bisazza.com**



www.bisazza.com

