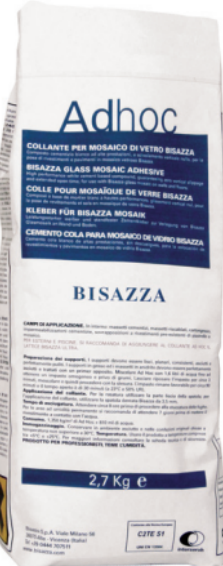


# INSTALLATION KIT UVR

**Fillgelplus**  
UVR



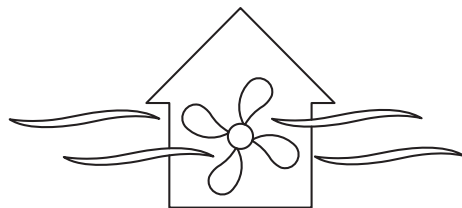
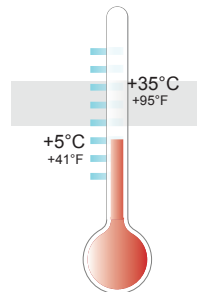
Adhoc



**BISAZZA**

# Adhoc

COLLANTE - ADHESIVE



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

max  
30 min.

+20°C  
+68°F

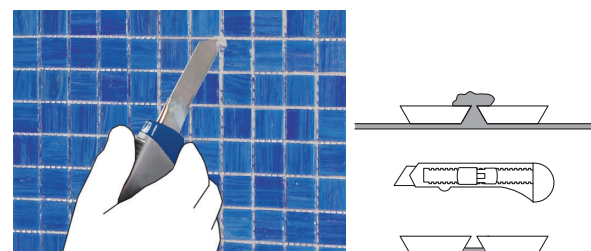
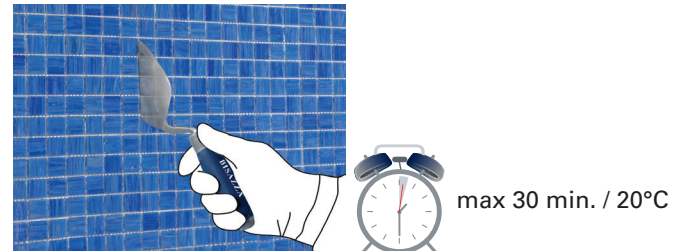
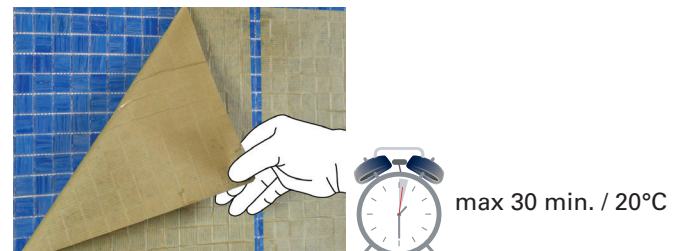
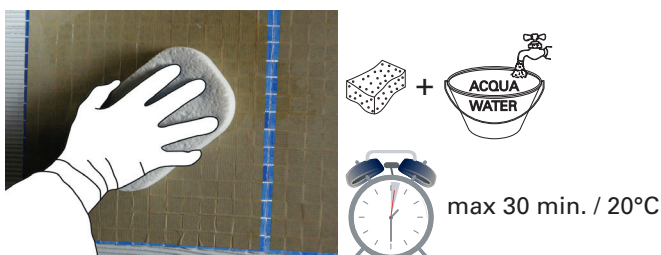
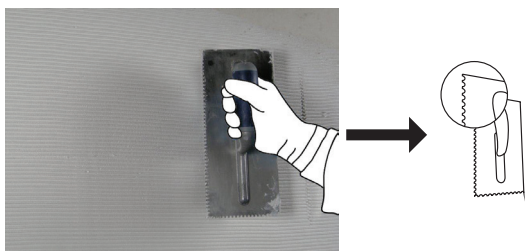


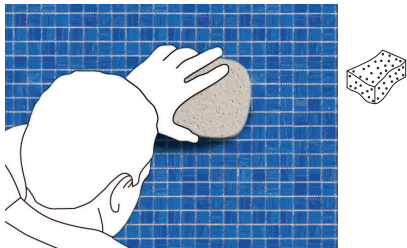
Adhoc



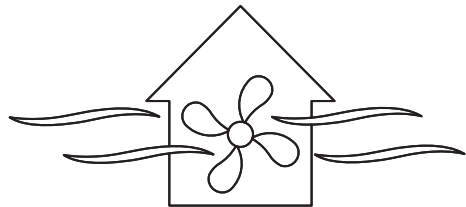
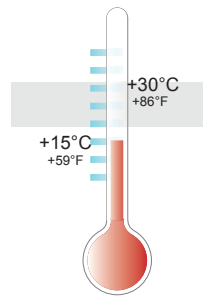
3 min.

APPLICAZIONE  
APPLICATION  
APPLICATION  
AUFTRAGEN  
APLICACIÓN

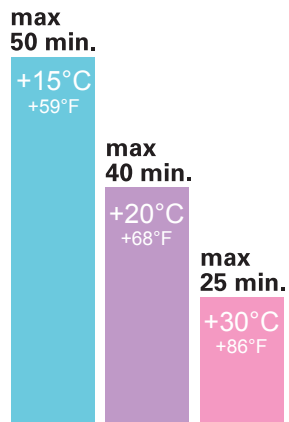




pag. 14-15



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



APPLICATION  
APPLICATION  
APPLICATION  
AUFTRAGEN  
APLICACIÓN



Fillgelplus A  
+  
Fillgelplus B



60 sec. / 20° C  
600 rpm



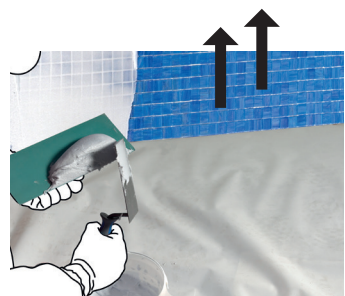
20 sec.



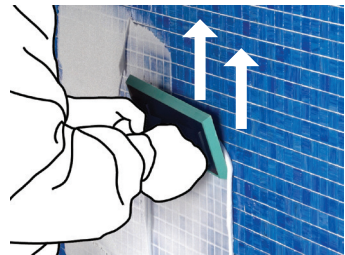
40 sec. / 20° C  
600 rpm



Fillgelplus +  
+  
+  
+  
+  
+

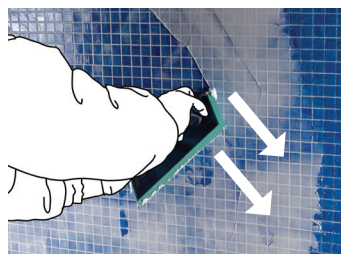


Fillgelplus +  
+  
+  
+  
+  
+

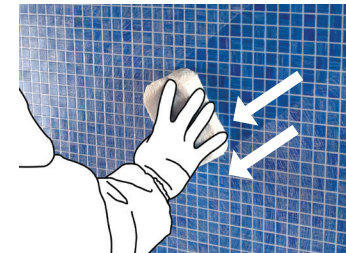
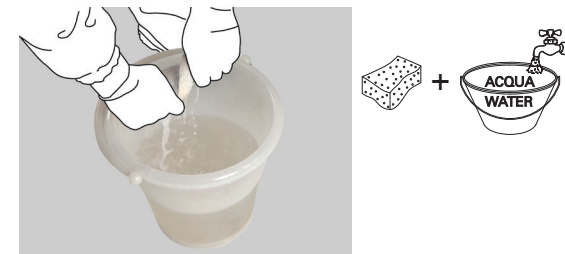
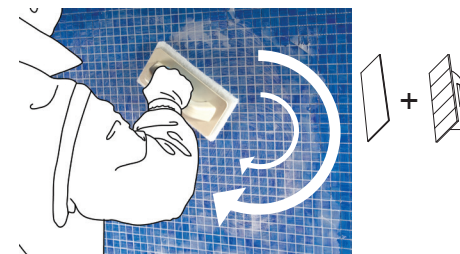


Fillgelplus +  
+  
+  
+  
+  
+

PULIZIA INIZIALE  
INITIAL CLEANING  
NETTOYAGE INITIAL  
ERSTE REINIGUNG  
LIMPIEZA INICIAL



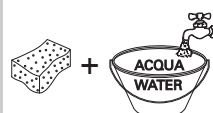
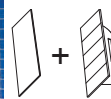
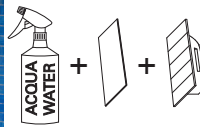
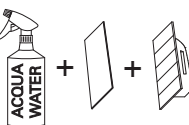
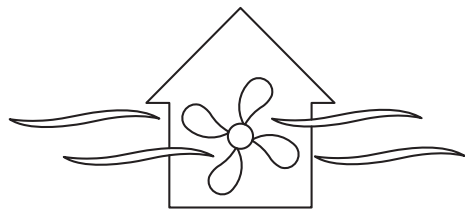
max 30 min. / 30°C  
max 50 min. / 20°C  
max 2 h / 15°C



PULIZIA FINALE  
FINAL CLEANING  
NETTOYAGE FINAL  
ENDREINIGUNG  
LIMPIEZA



6h / 30°C  
8h / 20°C  
12h / 15°C



AVVERTENZE  
WARNINGS  
AVERTISSEMENTS  
ZUR BEACHTUNG  
ADVERTENCIAS

- Se il sottobordo non è perfettamente liscio, uniforme e bianco, utilizzare la colla Ad Hoc / eGlue per una o due mani di rasatura, già comprese nel calcolo del consumo del prodotto al 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.
- 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 7 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](http://www.bisazza.com)**

- If the intended surface is not perfectly plumb, flat, squared, consistent and white please use Bisazza Ad Hoc / eGlue to skim once or twice as required. The quantity of Bisazza Ad Hoc / eGlue to carry out the skimming process has already been calculated in the product consumption per square meter for your order.
- 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.
- 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 7 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](http://www.bisazza.com)**

- Si le support n'est pas parfaitement lisse, blanc et uniforme, utiliser la colle Ad Hoc / eGlue pour un ou deux râgréages, dont la quantité est déjà incluse dans le calcul du consommation du produit au m<sup>2</sup>.
- 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.
- Attendre 4 jours avant de couvrir un sol en mosaïque jointée.
- Eviter de soulever de la poussière dans les 4 premiers jours suivant le jointoientement.

AVVERTENZE  
WARNINGS  
AVERTISSEMENTS  
ZUR BEACHTUNG  
ADVERTENCIAS

- Piscine : il est possible de remplir la piscine 7 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](http://www.bisazza.com)**

- Bei der Verbrauchsangabe pro m<sup>2</sup> des Ad Hoc / eGlue ist das Vorspachteln des Untergrundes inbegriffen, insofern dieser Unregelmäßigkeiten vorweist und nicht weiss ist.
- 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.
- 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 7 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](http://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 / eGlue, esta cantidad ya está incluida en el cálculo del consumo del producto por m<sup>2</sup>.
- 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.
- 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 7 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](http://www.bisazza.com)**

[www.bisazza.com](http://www.bisazza.com)

