





# Water based adhesive

Vinyl adhesive in aqueous dispersion. Especially prepared for glass wool joints. Odour-free, non-toxic and non-flammable.

### **AIR TIGHTNESS**



Secured air transport through the duct system and lower energy bills thanks to reduced heat loss and fan energy wastage to compensate the effect of the leaks

## **LOW EMISSIONS**



Complies with the most stringent regulations on VOC emissions including green building scheme

## **FAST INSTALLATION**



Thanks to its light weight and high flexibility, it can be installed by one person without any special equipment



# **CLIMAVER®** Glue



CHARACTERISTIC	SYMBOL	UNIT	QUANTITIES AND DECLARED VALUES	STANDARD
Application field	-	-	Applied to the seal of interior joints in preparing figures for all kind of CLIMAVER® duct assembled using the Straight Duct Method	-
Storage conditions	-	-	+ 5 to + 30 °C	-
Expiration	-	-	15 months	-
Density (25 °C)	-	-	1,130 - 1,170 kg/m³	-
pH	-	-	6.5 - 8.5	-
Presentation	-	-	750 gr per bottle 6 bottle per box The bottle has a special nozzle to improve glue application	-
Viscosity Brookfield AA	-	-	20000 - 40000 mPa·s Sp7/20 rpm/25 °C	-
Apperance	-	-	Thick paste of grey color	-
Dynamic viscosity (25 °C)	-	-	20,000 - 40,000 cp	-



### www.isover-technical-insulation.com

The technical information corresponds to our present state of knowledge and experience at the date of printing (see imprint). But no legal guarantee can be given, unless it has been explicitly agreed. The state of experience and knowledge is developing continuously. Please see to it that you always use the latest edition of this information. The described product applications do not take special circumstances in consideration. Please verify whether our products are appropriate for the concrete application. For further information please contact our Isover sales offices. We deliver only according to our terms of trade and terms of delivery.

SAINT-GOBAIN ISOVER · Tour Saint-Gobain 12 place de l'Iris 92096 La Défense cedex - France

