

## FG: MELT C11

Performance: medium - long open time,

short setting time

Substrates: easy, medium & hard to bond cardboard

type materials

Industries: POS Display, packaging, printing

LET'S STICK TOGETHER

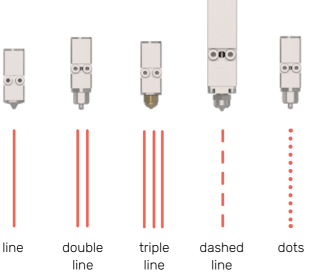


### **FG: MELT C11 PERFORMANCE**

# High performance adhesive that is approved by FELIX GLUER plotters

OPTIMUM OPEN AND SETTING TIME FOR BELOW SUBSTRATES						
CORRUGATED CARDBOARD	PAPER CARDBOARD	PAPER CARDBOARD				
FINISH: raw, offset pr digitally printed, varn foil, metalized foil, so touch foil	nish, digitally printed	d, varnish,				

## CUSTOMIZED FOR NOZZLE APPLICATION



## **APPLICATIONS / PRODUCTS**

- Corrugated POS Displays
- PP and PE plastics elements for POS Displays
- Medium to large corrugated packaging
- Honeycomb board furniture

### **INDUSTRIES**

- Packaging
- Printing









## **TECHNICAL DATA SHEET OF THE ADHESIVE FG: MELT C11**

FG: MELT C11			FELIX GLUER Sp. z o.o Sikorskiego 119, 05-080 Klaudyn, POLAND www.felix-gluer.com support@felix-gluer.com			
GLUE NAME	TYPE & BASE	APPEARANCE			PACKAGING	
FG : MELT C11	Synthetic HMPSA	Light yellow color small (25 g) norm	t differences i of the adhesi al and should crceived as a em.	ve are I not	町 15 kg/box	лт при 750 kg/pallet
CERTIFICATIONS	<u> </u>	Fulfills <b>FDA 175.105.</b> Suitable for indirect food contact. Please contact us for further documentation requests.			or further	
CHARACTERISTIC	High hot tack	Very good adhesion with different substrates such as cardboards, paper, plastics (such as PP & PE)				
VISCOSITY	M	<b>4500 ± 900 mPas in 170°C</b> (Brookfield, ASTM D3236)		6)		
SOFTENING POINT	~_\$~	100°C ± 5°C	(ASTM E28 F	Ring and Ba	ll method)	
PREPARATION OF GLUING	Zing.	The surfaces to be bonded must be free of dust, dirt, moisture, grease and other release layers. Plasticizers contained in plastics and varnishes can degrade the durability of the bond. Necessary to read MSDS for protective precautionary actions.				
WORKING TEMPERATURE	160°C- 180°C	Suggested settings at Felix Gluer:  175°C on the hose 180°C on the head 170°C on the melter				
OPEN TIME	Ą	short short-medium medium medium-long long More than minute at 170°C on the pump, nozzle minimum 0.8, over 19°C ambient temperature.  When applied by spray, dots and small nozzles, the open time values are correspondingly lower.				
SETTING TIME	‡ <b></b>	short short-medium medium medium-long long  Depending on the insulating properties of materials, application method and material.				
STORAGE	5-30°C	<b>2 years</b> at room temperature (optimum 5°C -35°C) in the original packaging. Exposure to dirt, freezing and heat eg. direct sunlight can cause change of performance of the adhesive.				
	i	Observe the operating instructions for the adhesive application equipment.				
PRECAUTIONS	Attention: hot!	The adhesive and the nozzle of the glue gun reach high temperatures that may cause burns when in contact with the skin. In case of a burn, the burned area should be poured with cold water and consult a doctor.  Hot melt adhesives after exceeding recommended operating temperature generate fumes that may cause breathing difficulties. If the recommended operating temperature is exceeded for a longer period of time, some people may experience mucous membrane irritation as a result of inhaling the vapors.  Ensure proper ventilation of confined spaces when working with larger amounts of glue.				

Our technical data sheets and other publications are intended to provide advice according to our best knowledge. The content is not legally binding. We recommend carrying out your own tests on each material and surface, before starting production. Our general terms of sale apply.



## BENEFITS OF USAGE ON THE FELIX GLUER PLOTTERS

- 30% 40% hot melt usage reduction in comparison with manual gluing process, using the hand glue guns.
- The long open time of the hot melt allows application on the whole elements at once, which leads to overall gluing process acceleration, by even 400%.
- Precise adhesive usage calculation by each element, with the FG: Statistics tool.



### **CLEANING**

Each gluing system requires regular cleaning. We provide a range of dedicated cleaners for FG: C11 melt users, together with cleaning schemes and cleaning services.



For more information check the FG: Cleaners brochure

Note: always use personal protective equipment when working with hot melts and hot melt cleaners.

#### SOLID CLEANERS:





LIQUID CLEANERS:





#### WHY CHOOSE FELIX GLUER: ADHESIVES?

- Do you often find yourself left alone by your glue suppliers, having to test the adhesive on your own?
- Have you lost contracts because the adhesive you were promised would be perfect for the job turned out to be unsuitable?





made in EU

#### WE UNDERSTAND YOUR FRUSTRATION AND HAVE EXPERIENCED IT OURSELVES.

As a leading manufacturer of glue plotters, for nearly a decade, we've conducted hundreds of adhesive tests for our clients, using their materials. We've experimented with bonding of various substrates and rigorously evaluated the outcomes in challenging conditions. Having such experience, we were ready to present our own adhesive portfolio to the market. To accomplish this, we assembled a multidisciplinary team of experts

spanning chemistry, adhesive production, application, and machinery operation. Over the course of two years, we collaborated to develop a range of adhesives that would benefit both our organization and our clients.

And now, we're pleased to present our tested and certified hot melt and water-based adhesives, the ultimate solution for optimizing your adhesive processes.

### WHAT YOU GET?

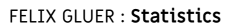
#### FELIX GLUER: Lab Test

Using the FG: Demo plotter in our FG: Lab, we are constantly ready to conduct gluing tests on your substrates in our showroom, so this means there is no need to stop your production for glue trials.

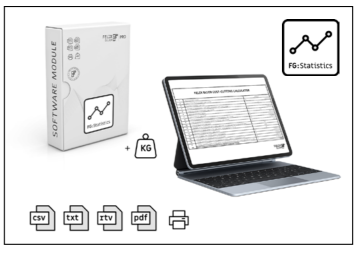


## FELIX GLUER: Trainings

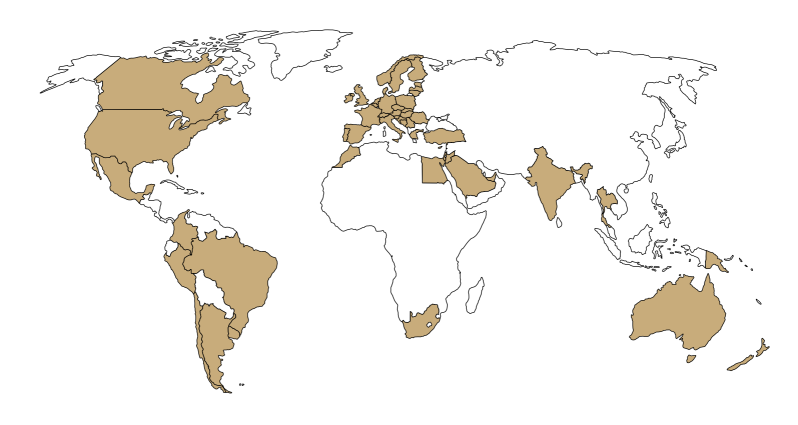
FG: Glue Expert, during glue changes and initial glue trials at your production facility, offers necessary support and technical guidance.



Data analyzing software module for the FG Plotter. Track glue consumption, calculate costs of gluing, reduce glue usage.



## FELIX GLUER: WORLDWIDE INSTALLATIONS & PARTNERS



CONTACT DETAILS		FELIX GLUER 6		
Office & Production	Sales Department	www.felix-gluer.com		
FELIX GLUER Sp. z o.o. ul. Sikorskiego 119 05-080 Klaudyn, Poland office@felix-gluer.com	sales@felix-gluer.com	Made in EU  ****  *****		
Contact for media	Service & Technical Support			
pr@felix-gluer.com	support@felix-gluer.com			