



# TECHNICAL DATA SHEET EPA0172

k 7 # " " V u k u  
# h † ) = # 8 hk #

**DESCRIPTION:**

Tacusil EPA0172

u #u-

**TYPICAL PROPERTIES:**

Property:	Value:	Test Method or Source:
Color	O " \ †	†
One or two Components	\	
Cure Schedule	# # #	
Viscosity		= U k
Specific Gravity		#
Pot Life		-
Hardness	o )	° auU )
Tensile Properties:		u @° auU )
Strength	U	# u #
Elongation		k=
Lap Shear Strength***		° auU )
0.005" bond line Al to Al		- u # , #

u †



# TECHNICAL DATA SHEET

## *EPA0172*

11/26/2021

---

Room 9,11 Floor, Chuangxin Building Block 1, No.1, Technology Road, Technology  
Chuangxin Park, West of Dayabay, Huizhou City, Guangdong, P.R.C.

### **INSTRUCTIONS:**

1. Thaw for one or two hours at room temperature before using. Do not heat syringe above 27 °C when warming.
2. Dispense it onto substrate with applicator, then heat to cure.
3. Allow to cure undisturbed until product is fully gelled or tack-free to the touch.
4. Clean up uncured resin with suitable organic solvent such as MEK, acetone or other organic solvent.

### **SHELF LIFE AND STORAGE:**

6months at -20 °C (-4 °F) from the date of adhesive manufacture when stored in  
original 30 mL syringes

**NOTE:** This product is sensitive to excursions above room temperature. Exposure to higher temperature, or cycling of product temperature, will shorten product shelf life.