

## SHEETING FOR VENEERING PRESSES

### **TECHNICAL DATA SHEET**

	LI-SI20	V
TECHNICAL SP	ECIFICATIONS	
Material	Silicone	
Total thickness	$2.0 \pm 0.15 \text{ mm}$ $0.08 \pm 0.006 \text{ in.}$	
Weight	2.2 ± 0,15 kg/m <sup>2</sup> 0.45 ± 0.006 lbs./sq.ft	
Outer surface pattern	Smooth —	
Inner surface pattern	FL	
Colour	White	
Hardness	50 ±5 Sh.A	
Production width	2000 mm 79 in.	
Temperature	min50°C <i>-58 °F</i>	
resistance (1) (1) use of the sheeting w	max. +200°C <i>392</i> ° <i>F</i> ith limit values may reduce its life	
MECHANICAL S	PECIFICATIONS	FE
Load at break	8 N/mm <sup>2</sup> 1160 lbs./sq.in - F	۱es

Load at break	0 10/1111	1100 1001/04111
Elongation at break	700 %	
Modulus at 50% strength	1 N/mm²	145 lbs./sq.in
Tear strength	60 <sub>N</sub>	13 lbs.

#### CHEMICAL RESISTANCES

- Excellent resistance to ozone
- Good resistance to alcohols and glycols
- Fair resistance to aqueous solutions of acids and alkalis, natural and synthetic oils
- Poor resistance to solvents, hydrocarbons, acids and concentrated alkalis

#### SUITABLE FOR

Wood: veneering panels

- Re - Hi - No	EATURES sistant to high tem gh elasticity	peratures		
- Re - Hi - No	sistant to high tem gh elasticity	peratures		
- Re - Hi - No	sistant to high tem gh elasticity	peratures		
- Hi - No	gh elasticity	peratures		
	n-stick application			
REA	OMPLIANCES			
	CH Regulation EC 1	907/2006 an	d amendments	5
N	OTES			
	silicone pad LI-Si 0° C	I W can ope	erate at tem	perature up
			ast Indato:	28-10-201

# DISCLAIMER

PRODUCT CODE LA33

The information contained in this document describes the features of the CHIORINO product as tested in a laboratory environment at a temperature of +23 degrees °C at 50% relative humidity. It does not necessarily reflect the conditions of industrial use and it does not guarantee the product to be suitable for certain applications. The client remains liable for the proper selection and correct use of the CHIORINO product. CHIORINO cannot be held responsible should damages arise from the use of its products. Necessary alterations to this data can be made without prior notice.