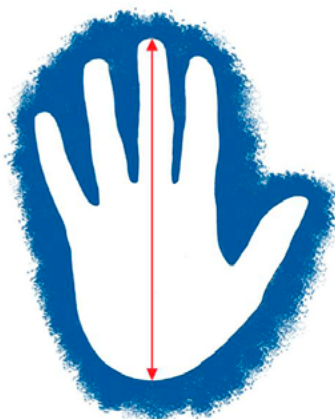


HOW TO CHOOSE THE CORRECT GLOVE FIT ?

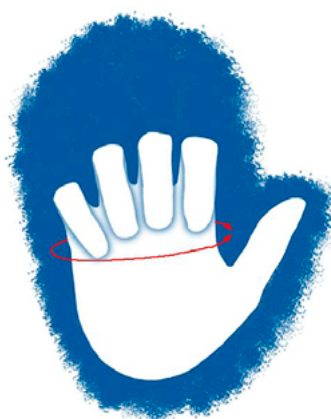
Choosing the correct glove fit is essential to your safety and comfort

- The glove must be loose enough to shake off your hand in one motion, in the event of saturation with a cryogenic liquid.
- Too tight a fit leads to thermal loss.
- Here's how to measure your hand:

For your hand length, measure from the fold of your wrist to the top of your middle finger.



For your hand width, make a fist with your dominant hand and measure the circumference below your knuckles. Do not include your thumb.



TEMPSHIELD SIZE		HAND LENGTH		HAND WIDTH	
US	EU	In Inches	In Millimeters	In Inches	In Millimeters
S	8	6 3/4	171	7 - 8	178 - 202
M	9	7 3/16	182	8 - 9	203 - 228
L	10	7 9/16	192	9 - 10	229 - 253
XL	11	8 1/16	204	10 - 11	254 - 278
XXL	12	8 1/16	204	11 - 12	279 - 304
3XL	13	8 1/16	204	12 - 13	305 - 330

- Tempshield's gloves are sized appropriately to take quick removal into account, order your true size.
- If your length and width sizes do not match, order to your width size - the cuff will cover any additional length needed.
- We now offer sizes XXL* and 3XL* by special order in all of our glove models !

* CE marking is scheduled for 2018

- You must also take your application into account to choose the best protective length. Tempshield's gloves come in 4 lengths :



Wrist



Mid-Arm



Elbow



Shoulder