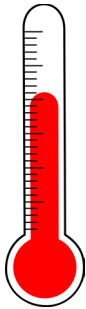


# WELD ON®

## Cold Weather Tips

When solvent welding in cold environments, make sure to follow these essential guidelines in order to achieve the best results possible for your piping systems.



Cement that has become frozen or too thick to apply can be utilized by thawing at ambient temperature (68°F/20°C), then remixing the contents by vigorously shaking or thoroughly stirring.

*Si el cemento se ha congelado o está demasiado viscoso para aplicar, descongélalo a temperatura ambiente (68°F / 20°C), luego vuelva a mezclar el contenido agitando vigorosamente la lata o revolviendo el cemento con fuerza.*

Remove all moisture (such as water, ice, or snow) from the surfaces being joined.  
*Remueva cualquier tipo de humedad (como agua, hielo o nieve) de las superficies que van a ser unidas.*

Because solvents evaporate much more slowly in cold temperatures, allow for a longer cure time before pressure testing.

*Debido a que los disolventes se evaporan más lentamente a temperaturas frías, proporcione más tiempo de curado antes de realizar cualquier prueba de presión.*



For greater detail and other helpful advice, read our full article on Cold Weather Tips at our website:

[www.weldon.com/product-literature/tech-tips](http://www.weldon.com/product-literature/tech-tips)



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