

# 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.

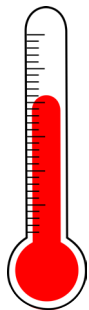
**Because solvents evaporate much more slowly in cold temperatures, allow for a longer cure time before pressure testing.**

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



**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.*



**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, descongélelo a temperatura ambiente (68°F / 20°C), luego vuelva a mezclar el contenido agitando vigorosamente la lata o revolviendo el cemento con fuerza.*

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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