

WELD-ON®

Solvent Cement Selection Tips

Proper selection of solvent cement depends on the pipe size, pipe material (PVC, CPVC, or ABS), ambient temperature, and piping system application.

El uso de un cemento solvente adecuado dependerá del tamaño de la tubería, el material de la tubería (PVC, CPVC, o ABS), la temperatura ambiente y el tipo de aplicación para el cual será utilizado el sistema de tubería.

The heavier bodied (higher viscosity) your cement is, the slower it will dry and the greater its gap filling properties – a necessity in larger diameter piping systems.

Entre más viscoso sea el cemento, más lento se secará y tendrá mejores propiedades de relleno - esencial para los sistemas de tuberías de mayor diámetro.

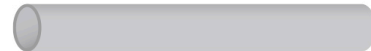
Refer to our Product Guide for the complete Weld-On Selection Guide and detailed solvent cement descriptions with suggested applications, available on the **Weld-On Toolbox Mobile App (iOS/Android)** and our website at:
www.weldon.com/product_literature

REGULAR BODIED CEMENT



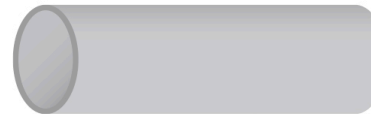
for pipe size up to 4"

MEDIUM BODIED CEMENT



for pipe size up to 6"

HEAVY BODIED CEMENT



for pipe size up to 12"

EXTRA HEAVY BODIED CEMENT



for pipe size up to 30"



Follow and Like us:



[twitter.com / WeldOnCements](https://twitter.com/WeldOnCements)
[facebook.com / WeldOnCements](https://facebook.com/WeldOnCements)

