

HYDROSEAL

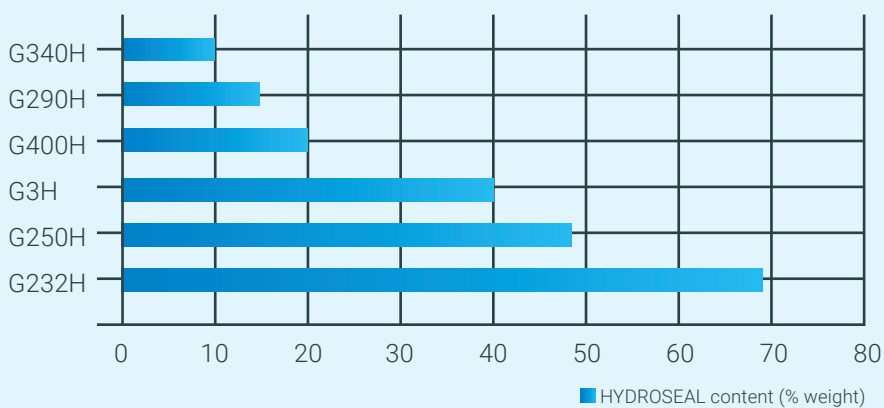
A complete range tailored to your needs

The HYDROSEAL range offers a wide selection to adapt silicone sealant formulation to your technical requirements while optimizing formulation costs in response to customer expectations.

Excellent compatibility

Thanks to their high compatibility with silicone polymers, **HYDROSEAL** products allow formulators to choose the right dilution ratio in order to optimize formulation costs in response to customer expectations.

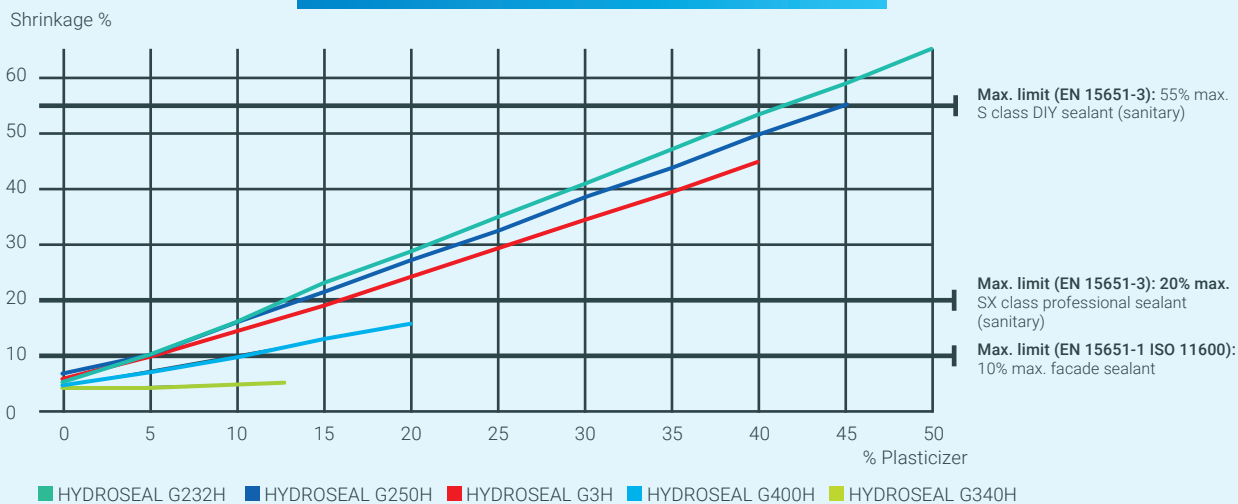
MAX. COMPATIBILITY (STANDARD FORMULATION OF ACETIC SILICONE SEALANT)



Minimum shrinkage

With the **HYDROSEAL** range, you can meet the most stringent shrinkage performances of current or future standards (EN ISO 11600, EN 15651-1 and 3, etc.).

SHRINKAGE AFTER 7 DAYS AT 70°C (ISO 1053)



Solutions for all your requirements

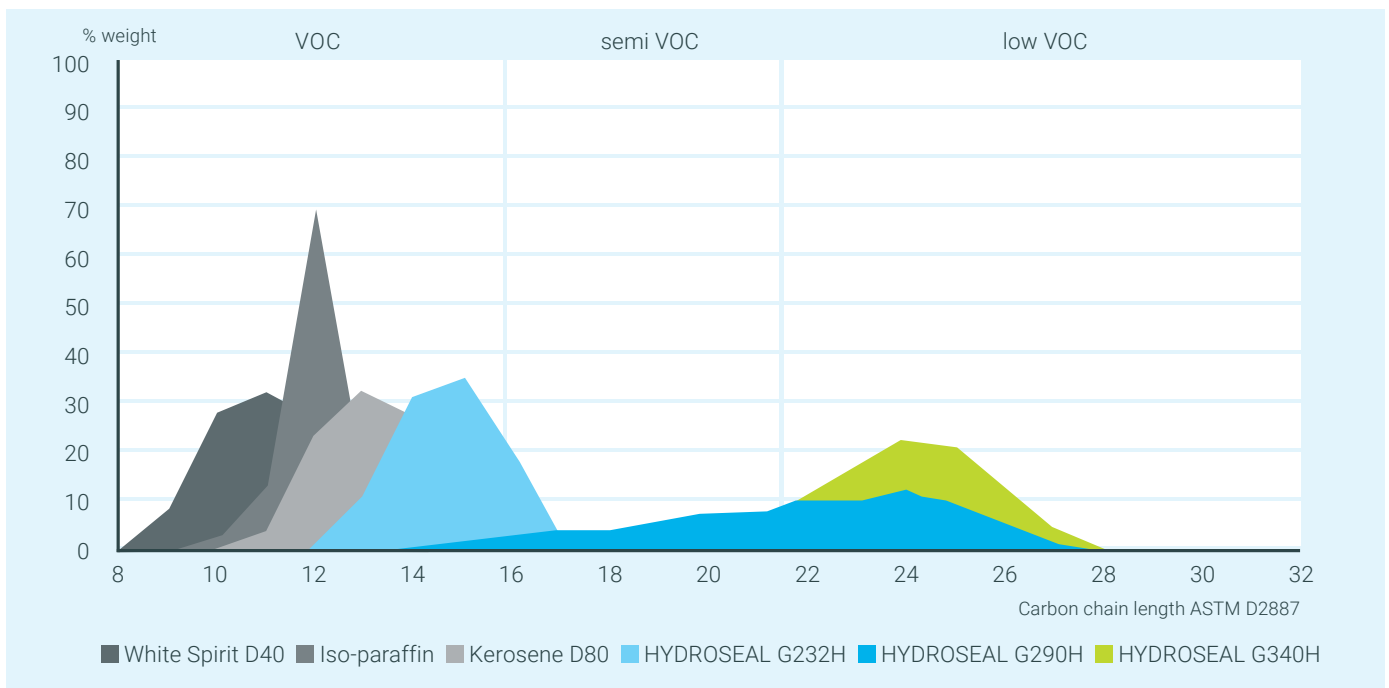
- ▶ **HYDROSEAL G232H et G250H** : excellent compatibility, typically for entry-level products and DIY use.
- ▶ **HYDROSEAL G3H** : high compatibility, with reduced shrinkage offering an excellent cost-performance ratio.
- ▶ **HYDROSEAL G400H** :for professional quality sealants.



A healthier environment and interior

HYDROSEAL G290H and **HYDROSEAL G340H** are plasticizers designed for professionals. They meet the most recent requirements in terms of reducing emissions of Volatile Organic Compounds (VOC), as well as the "Blue Angel" Ecolabel standards. They are also classified Emicode EC1^{PLUS}.

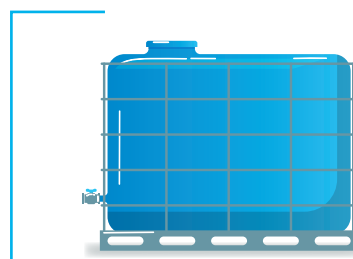
They meet all the expectations of professionals especially due to their excellent bonding with a wide variety of construction materials for applications such as floor coverings, adhesives, plaster and wall finishes.



Packaging for every need



➔ Bulk, Isotank, Flexitank



➔ 1,000-liter IBC



➔ 219-liter barrels