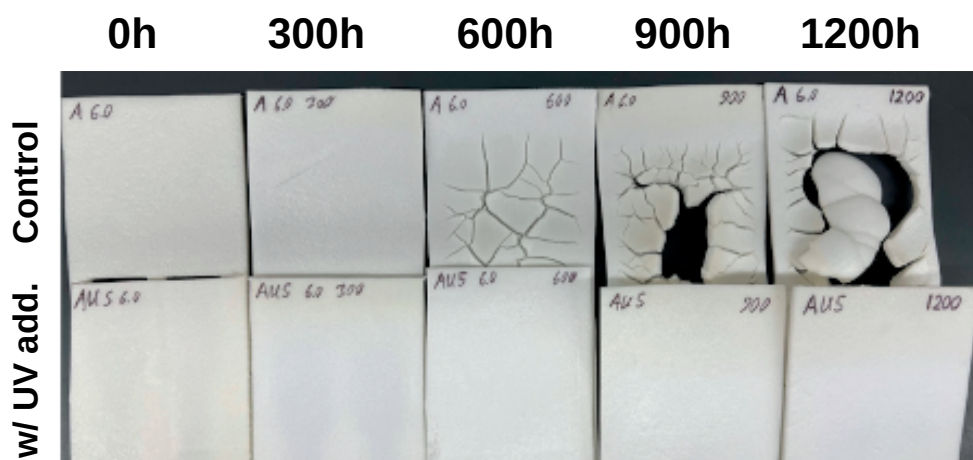


SEKISUI | VOLTEK UV STABILIZED FOAM

Understanding Foam Performance with UV Exposure

Traditional foams with prolonged UV exposure will crack and break down over time. Previously, carbon black foams were the only option to combat this phenomenon for a cross-linked foam system. However, we have identified a UV stabilizer that prevents this breaking down process, without relying on carbon black. This stabilizer does not impact the irradiation process, creating a non-black, cross-linked foam that can be used in product applications that request better UV stability.



Possible Applications

This foam option will expand uses for outdoor applications, such as:

- Camping
- Marine
- Sporting

If you have an application that could benefit from a UV stabilized option, please reach out to our Research and Development manager at, Keigo.Shimura@sekisuivoltek.com.