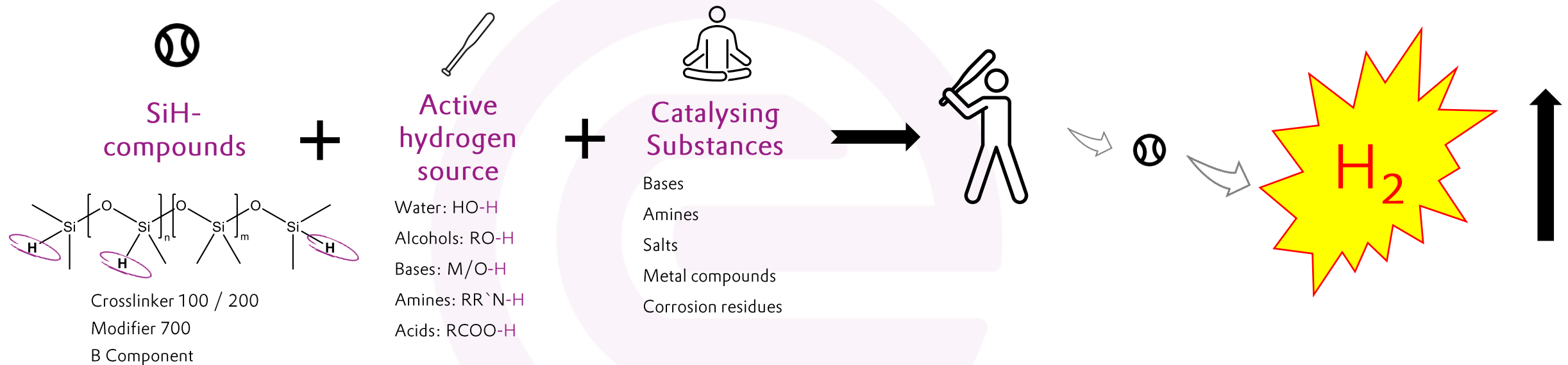


# How to handle SiH safely?

SiH-containing products as Modifier 700, Crosslinker 100/200 or formulated B components can split off **extremely flammable hydrogen gas** under certain conditions. This dangerous gas formation starts whenever **three components** come together:



Better safe than sorry

## Counter Measures

1. Avoid any contamination!
2. Consult the full SiH safety manual issued by the CES ([www.silicones.eu](http://www.silicones.eu)) or contact our AT team for detailed advice.
3. If your formulation starts forming bubbles or building up pressure: **Immediately** eliminate any possible ignition source and leave the formulation open in a well-ventilated place (laboratory hood) until gas formation has come to a full stop!