What's In A Name?

Most companies offering CA use funny names to describe their products, after all what's in a name? Mercury however, takes naming seriously and has made it easy to choose the right product by placing the scientific viscosity or thickness right in the name. The middle number in the Mercury name is the key identifier, the smaller the number the thinner the product...*easy!*



M5T is the thinnest in the Mercury line with a viscosity of 5 (a viscosity of 1 would be similar to water).



M300M is our medium general purpose formula with a viscosity of 300.



M1100G is our gap filling formula.



M100F and M1000F are the Mercury Foam Friendly and low odor products.



M3500FL is a very thick viscosity and is flexible (thus the FL in the name)



M100XF is the result of nearly 2 years of lab work by Mercury Chemist and is the highest performance CA ever made, XF stands for Extra Fast.



Mh16 is a general purpose activator/accelerator that uses Heptane as a base chemistry (thus the MH16 name) for a better bond.



M68DB is the Mercury debonder that is specially formulated.

To Mercury, "Made in the USA" is a statement of freshness and trust. We don't play games by repackaging, blending or thickening foreign products trying to hang on to a false USA statement. Mercury products are actually MANUFACTURED IN THE USA and Mercury is the only CA produced in the USA. The Mercury manufacturing facilities are the largest producers of CA in the world! Check out the Mercury website for a video tour of our plant and remember freshness matters! Mercury is also the only CA product to carry an unconditional unlimited replacement warranty.

www.MercuryAdhesives.com

Scientifically Engineered Adhesive Systems

770-886-9566 sales@mercuryadhesives.com

Mercury Adhesives are now available at over 3000 hobby shops in the USA, Canada and Australia. Ask for Mercury products at your local store.

Hobby shops interested in stocking Mercury products should contact Mercury directly or one of our distribution partners.







U.S.A.