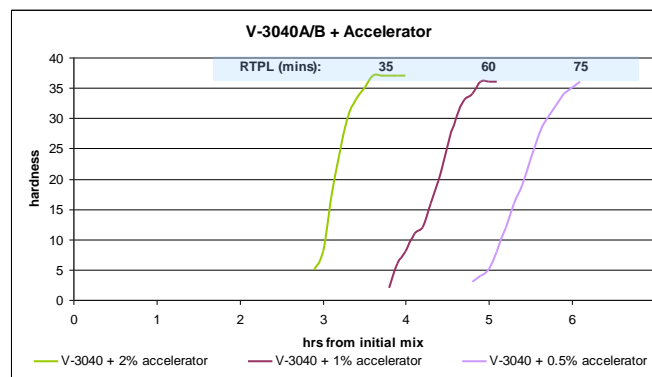
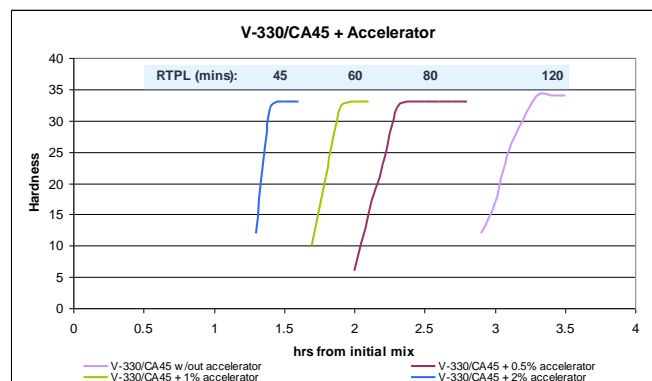
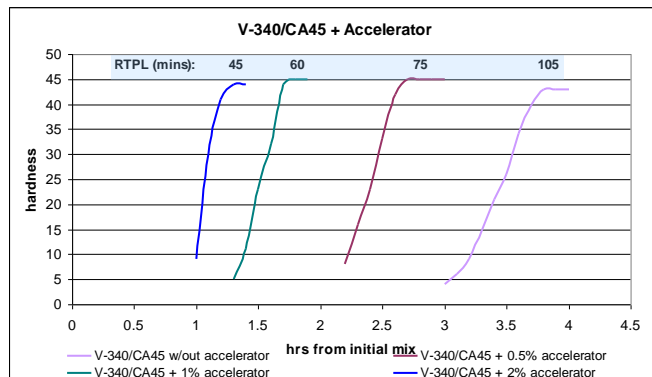


Bluesil™ Pt Accelerator - Demold Platinum Cure Moldmaking Silicones in LESS THAN 4 Hours...without adding heat!!!

Elkem Silicones has BLUESIL™ Pt ACCELERATOR for Platinum cure, polyaddition silicone moldmaking compounds. This cure accelerator can be used with many of the Bluestar polyaddition moldmaking materials to reduce the demold time to less than 4 hours....now making it possible for multiple molds to be made each day per master!!

The graphics demonstrate typical effects of the BLUESIL™ Pt ACCELERATOR with V-330/CA45, V-340/CA45 and V-3040A/B. The accelerator allows the product to reach full durometer in less than 4 hours, allowing the end user to custom tailor the cure rate and demold time, without any compromise of rubber properties!!

The accelerator can be mixed into the base side (Part A) prior to mixing with the Part B or into the mixed Part A and B. As with any silicone moldmaking material, proper deairing of the mixed silicone is essential to producing the best possible molds.



Note: Use of the accelerator will also result in shorter room temperature pot life and pour time. It is advisable to perform a pretest prior to using the accelerator to understand the correlation of work time vs accelerator under each individual work environment.