



INTRODUCING

AquaCon® Concrete Release Agent

More Effective Release for Less Money

AquaCon® is a new water-based concrete release agent for releasing concrete castings from Smooth-On rubber molds and other surfaces that offers advantages over other concrete release agents:

Lower Cost - AquaCon® costs less (undiluted, pound for pound or kilo for kilo) than other industry leading release agents. AquaCon® can be diluted with water (up to 8:1) making it even more economical. Other concrete release agents are not effective if diluted.

Eco-Friendly - Water-Based - Industry leading release agents are a blend of vegetable and mineral oils. AquaCon® is a water based soap blend concentrate that is far more environmentally friendly.

Use On a Variety of Mold Surfaces - AquaCon® is effective on rubber, steel, melamine and more.

Optimal Efficiency and Economy - How Do You Mix AquaCon®? - Use straight and then dilute according to the usage schedule provided on the technical bulletin.

How Is AquaCon® Applied? Brush, roller or non-aerosol spray.

Performance Testing - We asked several production concrete casters to test AquaCon® at various dilution ratios side by side with industry leading concrete release agents (undiluted). Urethane rubber molds were cycled in production 6 - 7 days per week for 12 weeks. AquaCon® was at least as effective in releasing concrete castings as the leading concrete release agents at a much lower cost. In some cases, AquaCon® was more effective in releasing concrete from VytaFlex® urethane rubber molds.

Does Not Interfere With Color - In all cases, AquaCon® did not affect colored concrete castings in any way, short or long term. It also does not interfere with paints, sealers or other surface treatments.



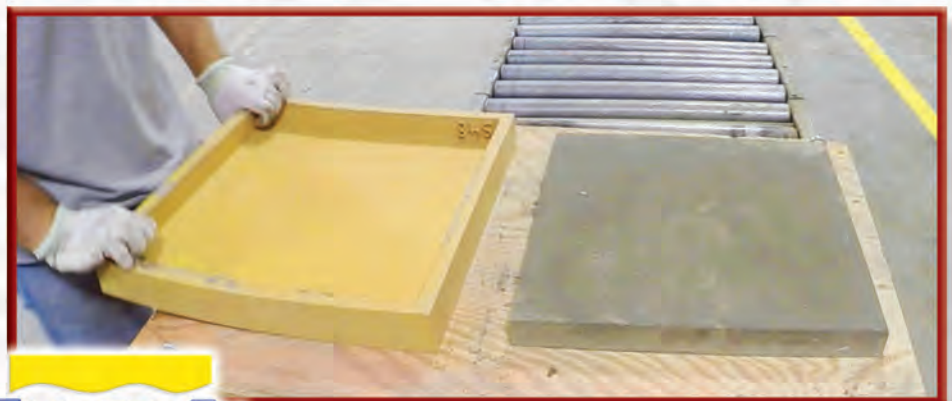
1. Concrete pavers are produced around the clock by Penn Precast. AquaCon® release is quickly applied via the Kwiee® sprayer onto mold surfaces.



2. Concrete is troweled into the rubber mold and allowed to cure overnight.



3. AquaCon® provides an easy release, and does not interfere with paints, sealers or other surface treatments.



SMOOTH-ON
SINCE 1895

Learn More: www.smooth-on.com