**50 YEARS OF PERFORMANCE DESIGNED SOLUTIONS** 

## UM-VERS

## NEW GENERATION OF LOW CEMENT MONOLITHS

Versatile Uses & Applications

Excellent
Physical Properties

Minimized Installed Cost

GUN MIXES			
<b>URC</b> Product	Description	Features	
UNI-VERS 40G	40% Al <sub>2</sub> O <sub>3</sub> with good strength & abrasion resistance	Optimum Gunning Characteristics     Low Rebounds/Dusting     Wide Water Range     Excellent Physical Properties     Meets/Exceeds Key Specs     Cost Effective     Formulated To Minimize Installed Cost	
UNI-VERS 50G	50% Al <sub>2</sub> O <sub>3</sub> with very good strength & abrasion resistance		
UNI-VERS 60G	60% Al <sub>2</sub> O <sub>3</sub> with excellent strength & abrasion resistance		
UNI-VERS 60G MAX	60% Al <sub>2</sub> O <sub>3</sub> with excellent alkali & abrasion resistance		
UNI-VERS 60Z G	60% Al <sub>2</sub> O <sub>3</sub> , Zircon enriched. Abrasion & alkali resistant		

PUMPABLES			
URC Product	Description	Features	
UNI-VERS 40	40% Al <sub>2</sub> O <sub>3</sub> , Excellent strength to density ratio	• Easy To Install  - Can Be Pumped, Cast Or Shot  - Customized Set Times Available  • Cost Effective  - Offers Lower PCF (where appropriate) To Maximize Heat Savings & Minimize Installed Cost  - Attractive For High Volume Projects  • Excellent Physical Properties  - Meets The Demands Of Most Maintenance Applications  - SO YEARS URC AUS  SERVICE	
UNI-VERS 40 MAX	40% Al <sub>2</sub> O <sub>3</sub> , Alkali, abrasion & thermal shock resistant		
UNI-VERS 45	45% Al <sub>2</sub> O <sub>3</sub> , Excellent strength to density ratio		
UNI-VERS 45 MAX	45% Al <sub>2</sub> O <sub>3</sub> , Alkali, abrasion & thermal shock resistant		
UNI-VERS 45C	45% Al <sub>2</sub> O <sub>3</sub> , Coarse grain with excellent abrasion & thermal shock resistance		
UNI-VERS 60	60% Al <sub>2</sub> O <sub>3</sub> , Excellent abrasion & thermal shock resistance. High hot strength		
UNI-VERS 60 MAX	60% Al <sub>2</sub> O <sub>3</sub> , Excellent combination of alkali & abrasion resistance		
UNI-VERS 60Z	60% Al <sub>2</sub> O <sub>3</sub> , Zircon enriched. Abrasion & alkali resistant		
UNI-VERS 70	70% Al <sub>2</sub> O <sub>3</sub> , Excellent abrasion & thermal shock resistance. High hot strength		