

# CHRYSO Product Range - Readymix

## CHRYSO Product Range - Readymix

Concrete admixture

Product Name	Description	Workability Retention	Applications	Cement
CHRYSO@Omega 80S	High Range Water Reducer - High Workability Retention	up to 2.0H	Normal Mix up to 8000psi	All Type
CHRYSO@Omega 81S	High Range Water Reducer - High Workability Retention	up to 2.0H	Normal Mix up to 8000psi	All Type
CHRYSO@Omega 82S	High Range Water Reducer - High Workability Retention	up to 2.0H	Normal Mix up to 8000psi	All Type
CHRYSO@Omega 83S	High Range Water Reducer - High Workability Retention	up to 2.0H	Normal Mix up to 8000psi	All Type
CHRYSO@Omega 84S	High Range Water Reducer - High Workability Retention	up to 3.0H	Normal Mix up to 10000psi	All Type
CHRYSO@Omega 85S	High Range Water Reducer - High Workability Retention	up to 3.0H	Normal Mix up to 8000psi	All Type
CHRYSO@Omega 86S	High Range Water Reducer - High Workability Retention	up to 4.0H	Normal Mix up to 8000psi	All Type
CHRYSO@Omega 88S	High Range Water Reducer - High Workability Retention	up to 3.0H	Normal Mix up to 8000psi	All Type
CHRYSO@Omega 90S	High Range Water Reducer - High Workability Retention	up to 4.0H	Normal Mix up to 8000psi	All Type
CHRYSO@Omega 98S	High Range Water Reducer - High Workability Retention	up to 6.0H	Normal Mix up to 10000psi	All Type
CHRYSO@Optima 1170S	High Range Water Reducer - Extreme Rheology Enhancer	up to 12.0H	Normal Mix up to 10000psi	All Type
CHRYSO@Optima 1170D	High Range Water Reducer - Extreme Rheology Enhancer	up to 12.0H	Normal Mix up to 10000psi	All Type
CHRYSO@Optima 1160S	High Range Water Reducer - Extreme Rheology Enhancer	up to 10.0H	Normal Mix up to 10000psi	All Type
CHRYSO@Optima 1150S	High Range Water Reducer - Extreme Rheology Enhancer	up to 10.0H	Normal Mix up to 10000psi	All Type
CHRYSO@Optima 1140S	High Range Water Reducer - Extreme Rheology Enhancer	up to 4.0H	Normal Mix up to 10000psi	All Type
CHRYSO@Optima 245S	New Generation Superplasticizer - High Workability Retention	up to 6.0H	10000psi and above	All Type
CHRYSO@Optima 240S	New Generation Superplasticizer - High Workability Retention	up to 6.0H	10000psi and above	All Type
CHRYSO@Optima 240M	New Generation Superplasticizer - High Workability Retention	up to 6.0H	10000psi and above	All Type
CHRYSO@Optima 238S	High Range Water Reducer - Extreme Rheology Enhancer	up to 4.0H	Normal Mix up to 8000psi	All Type
CHRYSO@Optima 235S	High Range Water Reducer - Extreme Rheology Enhancer	up to 10.0H	Normal Mix up to 8000psi	All Type
CHRYSO@Optima 100	High Range Water Reducer - Extreme Rheology Enhancer	up to 15.0H	Normal Mix up to 10000psi	All Type
CHRYSO@Quad 850S	New Generation Superplasticizer - High Clay Content	up to 6.0H	10000psi and above	All Type
CHRYSO@Quad 230S	New Generation Superplasticizer - High Clay Content	up to 6.0H	Normal Mix up to 8000psi	All Type
CHRYSO@Quad 220S	New Generation Superplasticizer - High Clay Content	up to 6.0H	Normal Mix up to 8000psi	All Type
CHRYSO@Quad 210S	New Generation Superplasticizer - High Clay Content	up to 2.0H	Normal Mix up to 10000psi	All Type
CHRYSO@Tard 100S	Retarder			
CHRYSO@Tard 50S	Retarder			
CHRYSO@Delta VCC 10S	Plasticizer & Retarder - Slipform Paving Concrete			
CHRYSO@Delta RCC 50S	Plasticizer & Retarder - RCC			
CHRYSO@Fluid 505	Old Generation Superplasticizer			
CHRYSO@Xel 650	Accelerator			
CHRYSO@Fuge E	Integral Waterproofing			
CHRYSO@Air AE	Air Entraining Agent			
CHRYSO@Aquabeton L10	Underwater Admixture			
CHRYSO@Jet 30AF	Shotcrete Accelerator			

The information contained in this document is given to the best of our knowledge and is the result of extensive and controlled testing. However, it cannot under any circumstances be considered as a warranty involving our liability in the case of misuse. Tests should be conducted before the product is used to ensure that the methods and conditions of use of the product are satisfactory. Our specialists remain at the disposal of customers if they require help with the application of the product for their specific needs.