



CHRYSO®Tard

Set retarders

- ✓ CHRYSO®Tard set retarders allow you to control the setting time and heat of hydration



CHRYSO®Tard CHR

- For high workability retention
- Its incorporation has no negative impact on the concrete's consistency
- Used in synergy with **CHRYSO®Optima** high water-reducing superplasticisers and **CHRYSO®Omega** multi-range of plasticisers

PRODUCT HIGHLIGHTS

Especially suited to all types of hot weather concreting

Packaging



215-litre drum



1,000-litre IBC

Areas of application

- Fresh concrete bonding
- Mass concrete
- Diaphragm walls
- Piles
- All types of cement

Concrete classes and types

- S1 to S4
- B20 - B80

CHRYSO®Tard AEP

- For high workability retention
- Its incorporation can have a water reducing effect or can improve concrete's consistency

PRODUCT HIGHLIGHTS

Set retarder with plasticizer properties