#### HTC - the Innovators

## HTC Cure+ Next-generation densifier



#### HTC Cure+ is the next-generation HTC Cure. Improves concrete qualities and enhances the surface when grinding HTC Superfloor<sup>™</sup>.

HTC Cure+ can also be used on other mineral materials such as cement-stabilised overlays and terrazzo. The solution contains more lithium, which gives a better effect and a stronger floor. The solution is also more concentrated and is applied later in the grinding process (before the red step), as a result of which less densifier will be ground off during the remaining grinding/polishing steps. HTC Cure+ can also be used as a finishing treatment for concrete floors.

- Save money! Concentrate, dilute with water = less liquid per square metre. Less to transport.
- Higher gloss level of the finished floor (see test page 2)
- Contains more lithium for a stronger floor
- Applied later in the grinding process for improved effect
- Easier to grind away the excess.
- Can be used as a finishing treatment on concrete floors
- · Lower dust formation from the floor
- Reduced penetration of liquids.



## HTC Cure+ Next-generation densifier

#### Comparison test between HTC Cure+ and the old HTC Cure

The result below is a summary of a test which has been carried out and documented by HTC Sweden AB. The floor being tested is a hard and smooth concrete floor, approx. 6 months after concreting. Since all floors and conditions are unique, the information should only be connected with this specific test.

#### New HTC Cure+



Amount of HTC Cure+/sqm

**Old HTC Cure** 

# 62 GLOSS

Final gloss level

#### Save money! Concentrate diluted in water = less chemicals per square metre

#### **Better end result!**

Improved formula for a stronger floor with greater shine



Amount of old HTC Cure/sqm



Final gloss level

### The old HTC Cure has been replaced with HTC Cure+

Packages				
		Name	Prod.no.	Description
		HTC CURE+ 20 litres	12113	A 20 I keg of HTC Cure+ is an advanced highly reactive concentrated mixture of potassium and lithium silicate for hardening and surface-enhancement of concrete and mineral materials such as cement-stabilised overlays and terrazzo.
		HTC CURE+ 200 litres	12114	A 200 I barrel of HTC Cure+ is an advanced highly reactive concentrated mixture of potassium and lithium silicate for hardening and surface-enhancement of concrete and mineral materials such as cement-stabilised overlays and terrazzo.

User instructions as well as MSDS sheets can be downloaded at www.htc-floorsystems.com from the "Downloads" section.



HTC Sweden AB

Postal address: Box 69, 614 22 Söderköping Office/goods address: Klevvägen 7 614 92 Söderköping, Sweden Telephone: +46 121-294 00. Fax: +46 121-152 12 E-mail: info@htc-sweden.com

