

CHRYSO® Deco Lav P



A CHRYSO® Solution for the green revolution:

Surface retarders pollute the soil and ground water when the treated concrete surface is cleaned. In response to this problem, **CHRYSO** has become the first manufacturer to offer mineral solvent free, water based surface retarders.

The **CHRYSO®Deco Lav P** (positive) range is ready to use, aqueous based surface retarders that reveal aggregate in freshly placed concrete by delaying the surface set on flat surface. The mortar paste may then be brushed and washed away from between the aggregate particles to produce an attractive exposed aggregate finish.



■ A safe and environmentally friendly product

CHRYSO®Deco Lav P has excellent environmental credentials (complies with the EEC Directives 88/379 and 93/18), contains no toxic substances and is 85% biodegradable. It is classified as harmless and can be used directly by operators working on urban projects.



■ A wide range of finishes

CHRYSO®Deco Lav P offers a wide range of finishes for urban design projects and is designed to:

- use different types of aggregates that are specific to different regions
- have different depths of exposure
- vary the underlying colour of the concrete

CHRYSO Southern Africa (Pty) Ltd.

Share Call facility: **0861 CHRYSO**

Gauteng (head office): 26 Malcolm Moodie Crescent, Jet Park
T: +27(0)11 395 9700 | F: +27(0)11 397 6644 | W: www.chryso.com

CHRYSO Group: 19 Place de la Résistance 92446 Issy-les-Moulineaux cedex,
France | T: +33(0)1 41 171880

CHRYSO

CHEMICAL SOLUTIONS FOR THE
CONSTRUCTION MATERIALS INDUSTRY

CHRYSO® Deco Lav P



There are 8 strengths corresponding to 8 different depths of exposure

	Size of aggregates (mm)	Depth of exposure*	CHRYSO®: product reference	Colour
1		Acid	CHRYSO®Deco Lav P01	Pink
2	3 to 5	± 1 mm	CHRYSO®Deco Lav P02	Green
3	5 to 8	± 2 mm	CHRYSO®Deco Lav P03	Blue
4	8 to 10	± 3 mm	CHRYSO®Deco Lav P04	Orange
5	10 to 14	± 4 mm	CHRYSO®Deco Lav P05	Peach
6	14 to 18	± 5 mm	CHRYSO®Deco Lav P06	Yellow
7	18 to 25	± 6 mm	CHRYSO®Deco Lav P07	Purple
8	20 to 30	± 7 mm	CHRYSO®Deco Lav P08	Red

■ A versatile tool for architects and engineers

In order to render the urban landscape more appealing to users without over-extending one's budget or schedule – architects and engineers can use **CHRYSO®Deco Lav P** to:

- bring better definition to exterior forms
- create interplay between surfaces and street furniture
- define circulation routes
- enhance the integration of the new structure within its environment

CHRYSO®Deco Lav P can be used to improve the technical quality and durability of the structure as well as enhance the safety of pedestrians through technical run-off.

■ Economical

One litre of **CHRYSO®Deco Lav P** can cover 3 – 6 m² of concrete.

Your CHRYSO representative is at your disposal for further enquiries

CHRYSO Southern Africa (Pty) Ltd.

Share Call facility: **0861 CHRYSO**

Gauteng (head office): 26 Malcolm Moodie Crescent, Jet Park
T: +27(0)11 395 9700 | F: +27(0)11 397 6644 | W: www.chryso.com

CHRYSO Group: 19 Place de la Résistance 92446 Issy-les-Moulineaux cedex, France | T: +33(0)1 41 171880



GBCSA
MEMBER
ORGANISATION



CHRYSO
CHEMICAL SOLUTIONS FOR THE
CONSTRUCTION MATERIALS INDUSTRY