# Coverage

Approximately 20–25 m<sup>2</sup>/3.5L kit per coat for best results, dependant on surface type and quality. A 200–400  $\mu$ m DFT system is recommended. Service life is directly proportional to coating thickness. For commercial applications, contact *Colormaker Industries*. A minimum application of 2 colour coats (preferably 3) of *Luxapool Epoxy* are recommended for best service life. For extremely porous surfaces, *Luxapool Epoxy Primer Sealer* is recommended as a first coat. An average size pool (9x4.5m x 1.5m average depth; approx 80m<sup>2</sup> or 60,000L) requires approximately 5–8x3.5L colour kits for a 2 coat finish and 7-10 kits for a 3 coat finish.

# Colours

Luxapool Epoxy is available in 20 standard and 5 stock Designer Colours. Other Designer Colours, available by special arrangement, include over 200 Aust. Std. [AS 2700] colours.

# Application

Should be applied by brush and roller only over a properly prepared substrate. Refer to the relevant *Application Guide* for specific substrate types if considering DIY application.

LUXAPOOL CHLORINATED RUBBER

### Coverage

Approximately  $5m^2/L$  per coat, depending on surface type and porosity. A minimum of 3 coats recommended; 4 coats are preferred for best service life.

0

# Colours

Luxapool Chlorinated Rubber is available in 7 standard colours.

# Application

May be applied by brush, roller or airless spray over a properly prepared substrate. Refer to the relevant *Application Guide* for specific substrate types if considering DIY application.

**MAINTENANCE** Make sure that your pool shop knows that your pool has either an *Epoxy* or *Chlorinated Rubber* Finish, and our *recommended pool chemistry* for each coating type. This is available via your *Luxapool stockist*.

**POOL WATER CHEMISTRY** MAINTAIN: • pH between 7.6 and 7.8 • TOTAL ALKALINITY between 140–160 ppm for light colours, 160–180 ppm for darker colours. • CALCIUM HARDNESS of 250–300 ppm • CHLORINE LEVELS at a minimum consistent with good hygiene; <3.0 for Epoxy, <2.0 for Chlor Rubber

• MINIMISE USE OF ACID where possible. • BRUSH DOWN pool surfaces every 4–6 weeks over the

swimming season to maintain a coating of good integrity and thus improve service life. It is good practice to continue to brush down every 6–8 weeks in the off-season.

The above advice is a general guide only. Application Guides specific to your pool surfaces may be obtained from *Colormaker Industries*, the *Luxapool* website or your authorised *Luxapool* stockist.

**PLEASE NOTE:** all pools vary with respect to surface type, texture and integrity and this will influence the finished coating. Also, climatic and/or weather conditions prior to, during and after the application of *Luxapool* coatings will affect the finished coating. These variables MUST be taken into account by the user or applicator.

#### ALSO AVAILABLE FROM COLORMAKER INDUSTRIES:



Luxapool Poolside & Paving: an innovative concept in decoration for poolside surfaces. Luxapool Poolside & Paving is a waterbased, rubberised non-slip coating that is easy to apply and provides a safe, durable decorative surface, ideal for rejuvenating pool surround areas.



Luxapool SEF (Structural Epoxy Filler): is a fully formulated, under-water grade, 2-pack Epoxy Filler designed for surface repair and medium/fine surface filling prior to the application of Luxapool Epoxy finishes.



#### COLORMAKER INDUSTRIES

44 Orchard Rd, Brookvale, NSW, 2100 NSW 2100, AUSTRALIA Phone: +61 2 9939 7977 www.luxapool.com.au email: sales@luxapool.com.au **Colour** Guide

PREMIUM FINISHES FOR POOLS, AQUATIC FACILITIES, PONDS AND FOUNTAINS



# Colour Guide

# Premium finishes for pools, ponds, fountains and other aquatic facilities\*.

*Luxapool* Coatings are available in two distinct chemical types – EPOXY and CHLORINATED RUBBER with each designed for different uses.

## LUXAPOOL EPOXY (2 - PACK)

is the premium choice for all new pool and aquatic facilities and can also be used to achieve a beautiful luxury finish in older pools. *Luxapool Epoxy* is suited to application over both old and new cement render, fibreglass, marblesheen, pebblecrete and sound existing epoxy finishes.

Luxapool Epoxy provides a smooth, hard surface which is simple to maintain. Luxapool Epoxy colours are formulated to the highest technical standards and feature a durable luxury finish with improved resistance to chalking, salt water and pool chlorination chemicals. It is algae controlled and safe for use with fish and mammals after proper surface conditioning.

\*Aquaculture, decorative fish ponds, wildlife sanctuary ponds and marine parks.

## LUXAPOOL CHLORINATED RUBBER

may only be used on old or new concrete pools and existing chlorinated rubber finishes. It displays excellent adhesion, particularly over sound existing chlorinated rubber coated surfaces.

Luxapool Chlorinated Rubber is resistant to normal levels of swimming pool chemicals, both in salt water and chlorinated systems, and has a proven record of long service in both domestic and commercial pools. Luxapool Chlorinated Rubber delivers fine sealing properties and a hard satin finish which is simple to maintain. It is algae controlled and can be easily re-coated when desired. Regency White New Riversand Emerald Green Pond Green Opaline Brook Green (CR) Aquamist (CR) Atlantis\* White (CR) Whitsunday Lagoon Turquoise\* New Jacaranda Crestwood Pacific Blue (CR) Adriatic (CR) Tahitian Misty Blue Mid Blue Devonport\* Serenity Platinum Slate\* (CR) Deep Ocean\*

(CR) Also available in Chlorinated Rubber \*Stock Designer Colours – premium charges apply.

Disclaimer: The samples in this colour card are as near to the actual colours as the printing process permits. Actual colours vary from this colour card and from batch to batch. Prospective users and specifiers MUST satisfy themselves as to the suitability of coating and colour prior to application. Colour samples can be made available for this purpose; charges apply.

Black (CR)

Image courtesy of The Coast Resort Merimbula, NSW