



# The Great Paint Newsletter



## IN THIS SUMMER 2017 ISSUE:

- Sailing under a Cotec “cover”.
- Developing Web Site.
- A pool to swim over the horizon in!
- Fancy a night time swim?
- A great Christmas Feast Kitchen.
- Us Can Do Kiwi’s.

Summer seems to have arrived in earnest with plenty of warm sunny weather during the last month or so. After a long wet spring, it’s a welcome change, but there is a back log of projects now to be completed, before we have a break. To help you get into the summer mood, a few good pictures, with relaxation in mind. Let the holidays begin, yea!!

### Summer fun on a sail boat.

Come, do some sailing on the rail, and enjoy a gallop across the seas under a Cotec UV wrapper!



Doyle Sails here in Auckland are responsible for the sails on Anatta. She is a mega yacht, 66 M long and with a mast height of about 80 M, and won’t pass under Auckland Harbour Bridge. One of the 10<sup>th</sup> largest sailing yachts out there. And Cotec, with our Tuff Coat 2 part water borne urethane, is protecting the forward sail (Genoa) from the ravages of the sun and UV light, when it’s rolled around the forward stay. Good Kiwi can do is out there, everywhere.

Oh, want to charter her? Well try about \$US200,000 per week. You may just get lucky.

**Coating Technologies Limited, 16 Aetna Place, Henderson, Auckland, New Zealand**

Phone: 0064 9 837 0897 Fax: 0064 9 837 3736 [www.cotec.co.nz](http://www.cotec.co.nz)

Technical information given verbally or in writing is based on knowledge and research, given in good faith and believed to be reliable, but no guarantee of accuracy is made or implied. Since methods and conditions of use are beyond our control, all merchandise is sold and received subject to the condition that our liability whether express or implied for any defect in quality, or for any lack of fitness for the specified use thereof, is limited to the return of the purchase price if written claim is made within 14 days from the date of delivery. It is recommended that the user makes his or her own tests to determine the suitability of the product for his own requirements. Freedom from patent restrictions is not implied.

## The COTEC WEB Site

We have been steadily adding material to this site so go and see for yourself. Over time more material will be added including technical items. So you will be able to get up to date information at your convenience.

See: [www.cotec.co.nz](http://www.cotec.co.nz)



Anatta, wafting along in the calm seas. Want to try?



**Swim off the horizon.**

A fabulous Epotec HB pool in Pale Jade. So inviting at this time of the year.

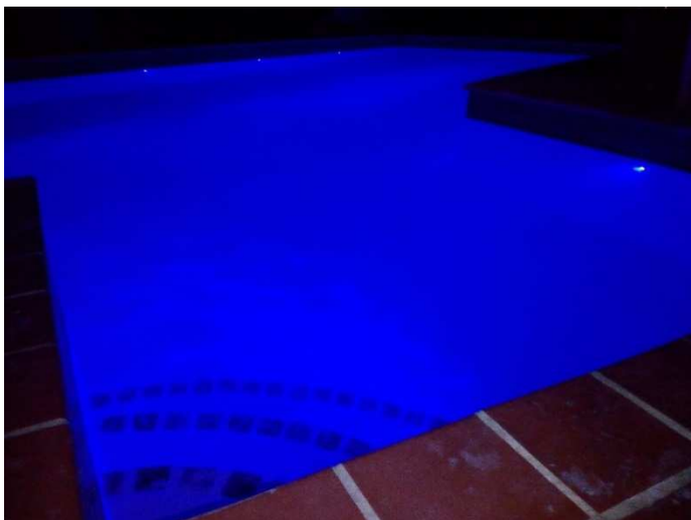
## A night time swim?



Jason, the proud owner of an indoor pool here in Auckland, realised that they had an underwhelming pool, but a great facility. So being a composite engineer Jason got to work this spring. Cleaned and prepared the old epoxy surface and added some LED lighting, so as to lift the style. The 2 coats of Epotec High Build in Mid Blue providing the base for some fantastic night time colours.

Preparation underway, cleaning and sanding back the old epoxy paint. (above)

The same area as above but now coated with 2 coats of Epotec High Build epoxy paint. Note the blue LED top of wall, centre of pic. (Right)



Ready for an amazing night time dip. The blue LED's change the character of the pool.



### Kitchen Feast

Here's great looking kitchen for preparing a Christmas feast.

All the fine American Oak, being handsomely protected by COTEC Tuff Cote 2K in Low Sheen.

As can be noted the finish is amazing to the eye, and to the touch, equally subtle. Yet It's a hard wearing, easy clean surface, that only adds to the ambience created by the kitchen cabinet craftsmen.

There is more to see soon in this well coated and protected home. Look out for it in the New Year.



US CAN DO KIWI'S

The Jetpack - Glenn Martin

Glenn Martin said he spent 30 years working on what the Federal Aviation Administration classifies as an experimental ultralight airplane. Martin unveiled it in America in 2008 and it can now fly for over 30 minutes, with speeds up to 74 km/hr. It was named one of *Timemagazine's* 50 best inventions in 2010.

[Visit the Martin Jetpack website here.](#)



Here's hoping you "fly" into 2018.