

## **ALPHA Construction AG**

Bahnhofstrasse 21 6301 Zug Switzerland

Dear Mr Jean Kocian

We would to inform you that we have been working with Chevron Philips globally to implement of Power Smart Coat insulating coating, commencing with Singapore .

Chevron Philips Chemicals USA has conducted some vigorous testing on the product and has approved for the product to be used by the organization.

We are in phase 1 of this process, Singapore will start with the removal of their existing aluminium cladding to be replaced with Power Smart Coat. Progressively, Chevron will use this in all their locations worldwide.

Testing Methodology USED

Testing was done as follows, 180 days of outdoor exposure in direct sunlight.

- The fundamental objective of the outdoor exposure test is to understand, qualitatively, if the thermal barrier microsphere coating absorbs moisture/water and/or changes in appearance and texture, after 180 days of outdoor exposure in direct sunlight.
- The potential concern is that if the thermal coating "physically or chemically" breaks down
  and loses its purported moisture repellent properties, the underlying steel pipe surface will
  be prone to CUI as no protective coating purportedly is required under the PSC 250T
  coating.
- At 30 day intervals, the test sample will be re-weighed, photographed and the total coupon thickness measured (the thickness of the coupon coating plus sheet ranged from 0.111" to 0.168" (2.8194 to 4.2672 mm). The measured thickness of the stainless steel sheet was 0.0183" (0.465 mm).
- At the end of 180 days, the coupon will be evaluated as above, then immersed in distilled
  water for 72 hours at room temperature. The sample will be re-weighed to determine if the
  outdoor exposure made the coating vulnerable to moisture absorption.

Please direct all enquiries from ALL Chevron Philips Chemical Locations worldwide to Strebl Green Carbon Singapore. It is a long process to get approved and we have successfully completed the initial stages.

Yours Sincerely, Diana Sherin Gomez VP Sales

STREBL GREEN CARBON Pte Ltd, 316 Tanglin Road #02-01, GreenHub, Singapore 247978 Head Office: +65 6801 0693 Email: info@streblegreencarbon.com

STREBL Green Carbon, s.r.o., Politickych Veznu 872, Zatec 438 01 ICO:04600045 Tel. +420 777 233334

Website: www.streblgreencarbon.com