



PAM

**cpd
seminar
2011**

**PAM CPD Seminar 2011
(Promenade Hotel Sdn Bhd, Kota Kinabalu)**

Monday, 11 April 2011

Technical Paint Seminar

By Richard Kopinski

Time

9.00am - 12.30pm
(Registration will commence at 8.30am. Participants are required to be seated in the Auditorium by 8.55am)

REGISTRATION FORM

(Monday, 11 April 2011: Technical Paint Seminar)

PAM Member

Non-Member

Non-Member Student

Venue

Rafflesia Ballroom II
Promenade Hotel Sdn Bhd
4 Lorong API-API 3
API-API Centre
88000 Kota Kinabalu

Membership No (PAM):

(LAM):

Fax No:

Office No:

Name:

Address:

Email address:

Registration fees

Admission is free

Seats are limited to 150 participants only. Thus, registration is based on first-come-first-served basis. Any cancellation of registration must be notified by 6 April 2011, 12.00pm. PAM does not recommend walk-in registration.

**LAM CPD points
have been applied**

(Please reply by fax to PAM Sabah Chapter at fax no.: 088-233 773)

NOTE : At times, due to unforeseen circumstances, the scheduled events may have to be cancelled or rescheduled for which PAM Secretariat would normally inform the registered attendees/participants accordingly. In order to avoid causing any inconvenience to members due to any last-minute changes, we strongly recommend that members call **PAM Sabah Chapter at 088-232 524** for confirmation of the scheduled events or visit PAM website at www.pam.org.my.

**This seminar is made possible by a generous grant from
BLUESCOPE STEEL (M) SDN BHD**





PAM

**cpd
seminar
2011**

**PAM CPD Seminar 2011
(Promenade Hotel Sdn Bhd, Kota Kinabalu)**

Monday, 11 April 2011

Technical Paint Seminar

By Richard Kopinski

Synopsis of Presentation (provided by the speaker):

Colours as we all know brighten up many aspects of our life and the surroundings around us. The colours on our buildings especially on our steel roofs are an interesting element as the composition and the formula of paint has to be the right mix for long lasting performance. It is more than just a layer of paint on the roof for the aesthetics of the building as it serves as a protective shield as well.

It is fundamental to understand the formulation of the respective paint system and how it has been derived with much science to protect our roofs. The accuracy of information regarding to such composition is critical as differentiation and specialization whereby not all paint systems on your roof are similar. The continual improvement of technology has also brought about paint systems to play a vital role contributing towards being environmental friendly as well.

In the seminar series, the following aspects will be covered in detail as below;

1. What is Paint?
 - a. Paint making process
 - b. Decorative paint system
 - c. Coil extrusion paint system
2. Science Behind Paint
 - a. Technology involved in composition
 - b. Paint performance
 - c. How warranty is being derived

Speaker's biography (provided by the speaker):

Richard Kopinski currently holds the position of Technical Manager, Coil Coating for Akzo-Nobel in Asia Pacific. He is responsible for New product and process development, Technical Service and Service Life predictions for the Asia Pacific Region covering the Middle East, South Asia, North Asia, S.E.Asia and Australia. Richard Kopinski has been involved with the Surface Coatings Industry for over 30 years, with much of his time spent developing new coil coatings for BlueScope Steel. This has taken Richard all over the globe in the search for new trends and technology.

Richard is a member of the Global Technical Executive for AkzoNobel and actively involved in the global technology portfolio and is passionate about shaping the industry direction.

Whereas effort has been made to ensure that the information given herein is accurate, PAM accepts no responsibility for any error, omission or misleading statement in the information and no warranty is given or responsibility is accepted as to the standing of any firm, company or individual mentioned.

