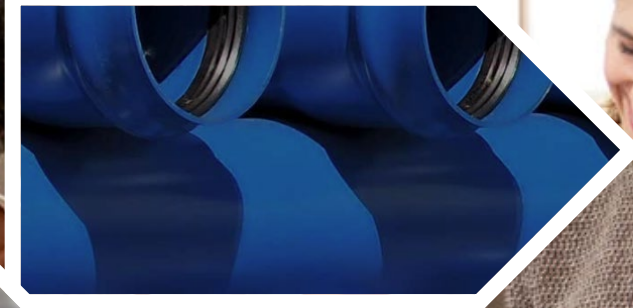


Webinar I Feb 2023



16-02-2023

2022 AT A GLANCE

SAPPMA Webinar I 2022



Root Ingress

Polyethylene (PE) pressure pipe material:
"An excellent track record"



Ayanda Zwane, Technical service and development Engineer, Safripol, will share some PE100 compound properties that make polyethene systems and applications unique and highly suitable for today's harsh applications.



excavated soil is used as the embedding material



No-Dig technical Guide

Online Guide to the use of Trenchless Technology for installation of PE100.



13-02-2022

SAPPMA



Presenter

SAPPMA Webinar III

21 April 2022



Deep-dive into the fundamentals of Calcium Carbonate in rigid PVC



Ali Kalantari



SAPPMA



14-04-2022

Aspects ensuring service life- Quality of Pipe Materials

- System design
- Product Design
- Standards
- Specifications
- Manufacturing
- Quality management and Control
- Handling and storage
- Installation and jointing
- Pre-commissioning Testing
- Commissioning
- Maintenance and repairs

WEBINAR

SAPPMA



13-02-2022

SAPPMA Webinar IV 2022

International legislative changes on PVC pipe additives:
Does South Africa have reasons for concern?



PVC additives influence or determine a number of product properties, such as: mechanical properties, weather fastness, colour, clarity and flexibility.

Renier Snyman is the Technical Manager at Sun Ace SA and will be bringing a wealth of experience on this topic.

The webinar will include recent and current legislative changes and restrictions on some additives used in PVC pipe manufacturing.

LEGISLATION

SAPPMA

2022 AT A GLANCE

Pipes, Connections, Design and Construction

High-Risk Dolomitic Land

Ian Venter
SAPPMA
Southern African Plastic Pipe Manufacturing Association

PROJECT: ESTABLISHMENT OF A DOLOMITE RISK MANAGEMENT STRATEGY FOR THE ASSETS OF THE NATIONAL DEPARTMENT OF PUBLIC WORKS LOCATED ON DOLOMITE FORMATION IN SOUTH AFRICA
WCS 037122
PRETORIA REGIONAL OFFICE
MAP 1: DISTRIBUTION OF DOLOMITE
DOLOMITE LOCALITY MAP

SAPPMA

SAPPMA WEBINAR VI

QUALITY WORK

July 2022

Quality means doing it right when no one is looking.

Henry Ford



SAPPMA

Presenter SAPPMA Webinar VI 2022

21 July 2022



Saravanan Babu TR
Plastics Pipe Testing and QMS Specialist

PLASCO LIMITED

SAPPMA

2022 AT A GLANCE

SAPPMA Webinar VII 2022



The importance of third-party independent testing for certification and product compliance using ISO17025 accredited laboratories"



To avoid being exposed to the risk of usage of sub-standard products, utilisation of accredited third-party testing has proved essential to confirm product compliance, and to verify the quality and the composition of the polymers used.

Over a decade of laboratory expertise, François Prinsloo from Productivity Engineering Services and Consultants (P.E.S.C), Laboratory Quality Manager & Senior Polymer Technologist, will share his extensive knowledge on third party material and product validation, and why it is essential to use ISO17025 accredited testing facilities.

www.pecslab.com

We invite you to join us for a SAPPMA Webinar to learn from his wealth of understanding of the subject matter.

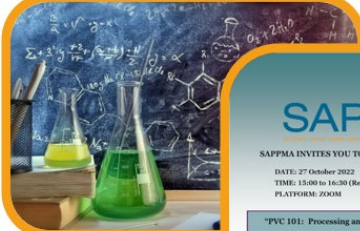



SAPPMA



13-2022

SAPPMA Webinar IX 2022






SAPPMA INVITES YOU TO ITS 8TH WEBINAR FOR 2022!

DATE: 27 October 2022
TIME: 15:00 to 16:30 (Registration from 14:45)
PLATFORM: ZOOM

"PVC 101: Processing and Additive use for Rigid PVC Pipe"

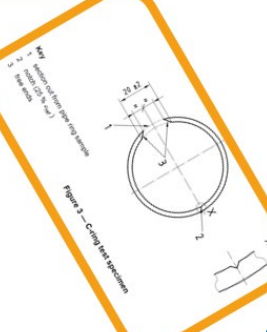


Kevin Yocco, Global Market Manager, RBC - Plastic Additives at Arkema, began his career at Rohm & Haas in 2008 working to engineering polymer, copolymer, and PVC additive development. Since 2015 he joined the marketing organization with responsibility in new business development and understanding emerging trends in vinyl applications globally.

Kevin holds a Bachelor of Science in Materials Science (From State University) and a Master of Science in Materials Science (University of Minnesota)

SAPPMA Webinar to learn from his wealth of understanding of the subject matter.


This event is free of charge
To register, click here or send an e-mail to admin@sappma.co.za
You will receive the Zoom link upon registration.



SAPPMA



13-2022



How Can We Ensure we get the Maximum life expectancy from our System



Aspects ensuring service life

-
- System design
-
- Product Design
-
- Standards
-
- Specifications
-
- Manufacturing
-
- Quality management and Control
-
- Handling and storage
-
- Installation and jointing
-
- Pre-commissioning Testing
-
- Commissioning
-
- Maintenance and repairs