

PROTECTIVE COATINGS
solutions that cover your needs



Infrastructure

Sigma Coatings is a brand of the SigmaKalon Group



Meeting the Infrastructural challenges with a comprehensive range of systems

SigmaKalon Protective Coatings is dedicated to the development, manufacture and supply of coatings to meet the very challenging needs of specific industries. With a heritage of outstanding expertise in coatings technology and decades of international investments in research and development for the Protective Coatings market, no company could be better placed than SigmaKalon to meet the fast-changing global challenges of this technically demanding sector

The Infrastructure environment is probably one of the most diverse coating segments in the Protective Coatings area.

The environment can vary from medium corrosion activity, like airports and train stations to severe corrosion locations like bridges in marine environments.

SigmaKalon offers a full range of products meeting the specific requirements of any situation. The performance of the used systems has been confirmed by third party testing according to ISO 12944.



SigmaKalon Protective Coatings offers advanced product technology and technical expertise to understand the specific challenges of each project. We work closely with you to provide the most practical, durable and cost-effective protective coating solution. The available systems meet the requirements for new construction and maintenance. The systems vary from fast curing options for increased productivity to highly durable systems for extended colour and gloss retention. It also includes a comprehensive range of systems that includes cellulosic fire protection materials. Our fire protection range has been subjected to an extensive range of testing and is fully certified by independent classification societies such as WFRC, DIBt and CtiCM.



The SigmaKalon Protective Coatings range provides:



Sigma Firebarr

Sigma Firebarr - A range of cellulosic fire protection products that can be built in systems applied on steel for commercial buildings



SigmaDur

A durable finishes range of products that delivers outstanding performance in terms of durability and colour and gloss retention



Sigma AquaCover

A range that offers a water based solution for atmospheric protection that is completely free from lead and chromate containing pigments



SigmaCover

A range of tough, durable epoxy coatings designed for both new construction and maintenance



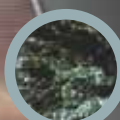
SigmaFast

A range of products that has been specifically designed to improve productivity through speed of cure of the protective coating



Sigma Coltura

A complete range of floorings that meet the different exposure conditions from light to heavy interior and exterior exposure



SigmaZinc

A complete range of high quality zinc primers which can be built in as a primer in systems with epoxies and polyurethane topcoats

Infrastructure

SigmaKalon Marine and Protective Coatings

SigmaKalon Marine and Protective Coatings brings unrivalled levels of experience and expertise in coatings technology through our expanding global supply and distributor network.

We understand our customer's needs and the challenges they face and respond quickly with effective economic solutions, working closely to develop the products they need.

Formulations that can be applied more easily, resist the elements better and reduce overall environmental impact in compliance with both local and international standards.

With in-depth knowledge of the working realities facing the industries we supply, our Technical Service Representatives offer an unsurpassed perspective on the coatings options that can help your industry to function optimally, maximising technical performance and minimising expensive down time.



SigmaKalon Marine & Protective Coatings BV
P.O. Box 58034, 1040 HA Amsterdam, The Netherlands
Tel: +31 (0)20 407 5050, Fax: +31 (0)20 407 5059
Email: sigma.protectivecoatings@sigmakalon.com
Website: www.sigmacoatings.com/protective



Your Favourite
Coatings Company

