



Latexfalt® Colortop

**Coloured finishes for
industrial floors**

LATEXFALT



System

Latexfalt AC

A coloured finishing layer based on special synthetic resin emulsions reinforced with wear-resistant fillers and additives

Latexfalt PU

A solvent-free polyurethane system in matt or gloss finish.

Latexfalt EP

An epoxy-based system in gloss finish for use on concrete or cement surfaces.

Latexfalt Colortop is applied to clean concrete or asphalt surfaces which should preferably have been blasted to remove dust. It provides an excellent bond on such surfaces.

Latexfalt Colortop AC is vapour-permeable and can be used on practically every firm subsurface. Bubble-formation or blistering due to trapped water does not occur.

Latexfalt Colortop PU and EP are vapour-tight and can be used on concrete floors which have been made non-moisture-permeable, for example by the use of a vapour-resistant membrane.

Latexfalt Colortop PU is widely used on dense bituminous floors.



Usage

Latexfalt Colortop is a special colour system which is solvent-free, making it environmentally friendly as well as safe and easy to use. The selected fillers and synthetic resins are of exceptional quality and are supplied by renowned manufacturers. The properties of Latexfalt Colortop systems can be adapted to the subsurface and can therefore be used on a range of floor types. The slip-resistance of the surface is adjustable. The ambient temperature should be at least 8-10°C during application and hardening.





Applications

In production halls and sales areas; [garden centres, building merchants], etc. and wherever the use of colour makes the workplace more pleasant and enhances safety through colour contrast. Also for use where higher chemical resistance or oil resistance is required.

Economical

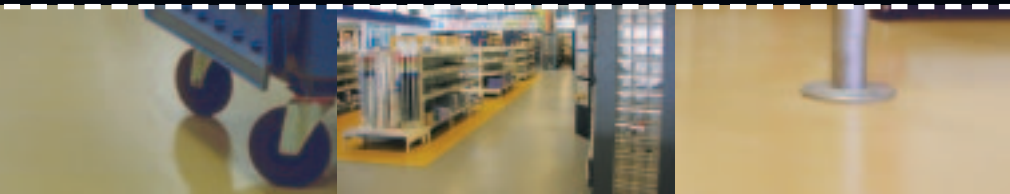
Latexfalt Colortop systems are cost effective. Use of Latexfalt Colortop systems simplifies the maintenance of floors and means that the floor meets the hygiene requirements set by the various inspectorates. The high wear-resistance and choice from a range of systems means there is a Latexfalt Colortop system for virtually every budget.

A durable, versatile product

Careful monitoring of the raw materials and additives is carried out by our own laboratory. This along with the availability of expert advice and application by our own highly-skilled floor-layers, ensure that the seamless Latexfalt Colortop system chosen provides a highly durable floor finish.

Whether the floor is subject to high mechanical loads or low walking loads, Latexfalt Colortop AC, PU and EP provide the solution and meet the highest quality standards. However strong the floor or a finishing system may be, repair may occasionally be necessary. Latexfalt Colortop systems are simple to repair and can be quickly subjected to loads again.





colours

Latexfalt Colortop AC:

in 5 [standard] colours: green, beige, red, grey and black.

Latexfalt Colortop PU/EP:

in different RAL colours available.

Sure guarantees and tried and tested systems

LATEXFALT BV is a specialist in the manufacture of products for water-sealing, preservation, grip improvement and renovation/repair of floors, roads and roofs. Latexfalt industrial floors have been used for decades in the construction industry. LATEXFALT BV can supply complete flooring systems inclusive of application, and always with a full guarantee.

For further information without obligation contact the sales department.

Summary

Latexfalt colortop systems are designed to:

- reduce maintenance costs by simplifying cleaning
- meet hygiene requirements by providing a sealed surface
- prolong floor life by improving chemical or oil resistance
- improve the working environment by the use of colour
- enhance sales wear by providing a cleaner and more attractive environment

LATEXFALT® industrial flooring systems

<p>LATEXFALT® Seamless industrial floor screed [from 15 mm thickness] based on bitumen emulsion and cement for new and old floors. Shock and sound absorbent. 5 N/mm².</p>	<p>LATEXFALT® Skimcoat Flooring treatment based on rubber bitumen emulsion and cement for renovating old bituminous and concrete floors.</p>
<p>LATEXFALT® HD [Heavy Duty] Seamless industrial floor screed [from 15 mm thickness] based on modified bitumen emulsion and cement. Resistant to higher static and dynamic loadings. 9 N/mm².</p>	<p>LATEXFALT® Colortop AC Coloured treatment based on acrylics, epoxy and polyurethane for Latexfalt and Lastofalt floors or other substrates.</p>
<p>LASTOFALT® Seamless industrial floor screed [from 12 mm thickness] based on a polymer emulsion and cement. Resistant to very high point loadings, mechanical damages, chemical and oil.</p>	<p>LATEXFALT® Colortop EP/PU Coloured treatment based on acrylics, epoxy and polyurethane for Latexfalt and Lastofalt floors or other substrates.</p>
<p>LATEXFALT® Coldfix pre-mixed cold repair mortar for repairing floor damages.</p>	<p>LATEXFALT® Parkdeck Waterproof hard-wearing anti-skid surfacing based on polymer modified bitumen emulsion filled with special aggregates for exposed surfaces e.q. parking decks.</p>