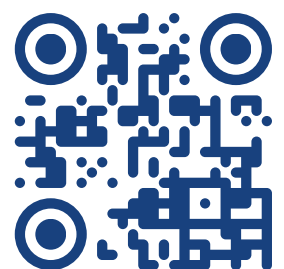




Choose paint with Q-Field™ inside – choose health and clean air

- ✓ Protects against viruses, bacteria, mould
- ✓ Improves indoor air quality
- ✓ Works 24/7, 365 days a year





How does SAFER SPACES work?

SAFER SPACES is based on Q-Field™, a patented pigment that is added to the paint. Standard paint with Q-Field™ enhances a natural process where the photocatalytic effect reduces microbes, viruses, and mould spores that come into contact with the surface. The effect has no noticeable impact and is safe for humans and animals. The product has been tested in multiple laboratories and field trials in Norway, Spain, Poland, and Romania since 2020.

SAFER SPACES creates a healthier and better indoor climate.

Examples of microbes affected by SAFER SPACES::

- ✓ Covid virus
- ✓ Streptococcus
- ✓ Norovirus
- ✓ Mould
- ✓ E. coli bacteria
- ✓ Plus many other bacteria, viruses, and molds
- ✓ Salmonella

The effect works 24/365, as long as the paint remains intact.



It's just paint,
does nothing else.



- ✓ Prevents infections and epidemics
- ✓ Works 24/7 365 days a year
- ✓ Applied and treated like normal paint
- ✓ Provides better indoor environment
- ✓ Improves health and reduces sick leave
- ✓ Increases building life (anti-mould)

Disclaimer: If you have mould in the building, SAFER SPACES will not remove the causes, such as moisture sources, poor insulation, or poor ventilation. SAFER SPACES will reduce mould and mould spores on the painted surfaces.



SAFER SPACES is produced by Dynea in Lillestrøm, Norway, and Q-FIELD™ is owned and patented by Spectrum Blue AS.

Learn more about the product at: www.qfield.space and the science at www.spectrumblue.space