Technical data sheet



ADLER Formel-Fresh

96360











Product description

Wall paint activator for air purification.

ADLER Formel-Fresh is added to paint for living spaces as an additive and has a catalytic effect on odorants and toxic substances.

Special properties

The product reduces poisons in living spaces (e.g. formaldehyde) an odours of every day life (e.g. kitschen smells, pets, cigarette smoke).

Free from emissions and solvents, unplasticised, odourless.

Areas of application

To reduce odours and poisons in living spaces in all interior rooms, both for residential and commercial use.

Quantity to be added

The quantity to be added is 250 ml to 9 l of paint.

Tested as an additive in the paints for living spaces ADLER Formel 2000 40205, ADLER Formel 1 40202, ADLER Tiromin 40301 und ADLER Isocryl 40281.

Note: In systems rich in binding agents such as lacquers and latex paints, the effect of Formel-Fresh is reduced.

Incorporation

Shake container well before use!

Shake paint container for 2 minutes after adding ADLER Formel-Fresh!

Mode and duration of effect

The decomposition reaction is relatively slow and goes on for days. The effect of the activator does not dissipate, it is permanent and does not require light.

The larger the coated surface in relation to the room volume, the better the cleansing effect.

In order to achieve good effectiveness, you require at least 0.4 m² coated surface for 1 m³ room volume.

Processing temperature

Not below + 5 °C

Storage

Cool but frost-free

Storage stability

3 years

Packaging

250 ml (sufficient for 9 l of paint for interior walls)

Safety-relevant information

Please take note of and follow the safety data sheet!

09-10 (supersedes 07-07) ZKL 4009

ADLER-Werk Lackfabrik, A-6130 Schwaz Fon: 0043/5242/6922-190, Fax: 0043/5242/6922-309, Mail: info@adler-lacke.com