

Product info sheet:

# glimtrex<sup>®</sup> Vinyl Intensive-Care



## Product description

Care product suitable for the revitalizing of vinyl-floorings.

## Characteristics

- Freshens old and unsightly surfaces
- Reduces wear and tear
- vegan
- Easy to use

## Instructions

- Remove loose dirt with a vacuum cleaner or fine broom
- Wash the floor using glimtrex<sup>®</sup> Vinyl Floor-Care as per instructions
- Wipe the surface and allow to dry properly
- Very dirty or damaged floors should be cleaned with glimtrex<sup>®</sup> Remover.
- Allow surface to dry thoroughly
- Apply glimtrex<sup>®</sup> Vinyl Intensive-Care evenly over the whole floor by using a lint free cloth or fibre mop
- Ensure that the whole surface is well covered
- Where possible, finish in the direction of the grain

For large surfaces, it is recommended to divide the surface into sections.

Do not wipe in already dry[ing] areas as there is a risk of streaking.

When damp, avoid draughts and the movement of dust. Older surfaces or parquet finishes may have issues with glimtrex<sup>®</sup> Vinyl Intensive-Care adhering due to possible existing finishes/coatings. Therefore, always test a sample area if possible and assess whether the result meets your requirements.

Test the bonding between all coats.

At regular intervals, old glimtrex<sup>®</sup> Vinyl Intensive-Care residues should be removed from the surface by using glimtrex<sup>®</sup> Remover.



## Yield per litre

- Lighter cleaning up to 45m<sup>2</sup>
- Medium cleaning up to 30m<sup>2</sup>
- Heavy cleaning up to 15m<sup>2</sup>

## Technical information

Available in 1 and 5 litre cans.

The shelf life is minimum 12 months in the closed original tin. Make sure to stir the tin thoroughly before using.

Please look at the current safety data sheets. You will find them at [www.glimtrex.de/downloads](http://www.glimtrex.de/downloads).

This information is purely advisory and is based on the best knowledge available through careful research. This information cannot be held as legally binding.