

WALLPAPER REPUBLIC

Fungi Wallpaper

Fungi is lovely vintage botanical design by Eloise Short. The design features incredible variations of Australian native mushrooms in different colours and forms. Fungi comes in 4 colourways including Latte, Ocean, Olive and Wine. It's a light-hearted wallpaper design for admirers of nature and lovers of mushrooms. The Fungi wallpaper would look perfect in a kitchen or playroom and offers a fun granny-chic aesthetic.

To view more grandmillennial vintage botanical wallpapers like the Fungi design, or to simply be inspired by some amazing interiors, interior designers or installations, follow our [Instagram](#). It's packed full of striking images and sensational wallpaper ideas.

Made to order. Ships in 4-5 days

Note: Samples are provided for review of the material, pattern scale and print technique—they are not intended to be used for colour matching purposes. There can be slight shifts in colour between runs, so your wallpaper may vary slightly from sample colouring.

Please ensure that you order the correct amount as we do not guarantee that rolls printed in different batches will be an exact match.



ROLL DIMENSIONS	24" (61.5cm) x 33ft (10.05m)
PATTERN REPEAT	24" (61.5cm)
PATTERN MATCH	Straight Match
FINISH	Pre-trimmed Butt Join
CLEANABILITY	Washable
USAGE	Domestic & Commercial
PRODUCT CODE	WR467ES



MILTON & KING

GENERAL ENQUIRIES, ORDER & PRODUCTS

[+441895746596](tel:+441895746596)

4pm - 8pm / Mon - Fri

support@miltonandking.com

staging.miltonandking.com/uk

Non-woven Wallpaper

CERTIFICATIONS

This wallpaper has obtained the following Fire and Flammability classifications.

North America

"Class A" for ASTM Designation E84-15a. Comparable to UL 723, ANSI/NFPA No. 255 & UBC No. 8-1.

Building Codes Cited:

National Fire Protection Association, ANSI/NFPA No. 101, "Life Safety Code". International Building Code, Chapter 8, Interior Finishes, Section 803.

Australia & New Zealand

"Group 1" for AS/NZS Standards: AS/NZS 3837:1998

The Building Code of Australia (BCA)

Please [Contact Us](#) to request a copy of the fire certificates and test reports.

MILTON & KING

GENERAL ENQUIRIES, ORDER & PRODUCTS

[+441895746596](tel:+441895746596)

4pm - 8pm / Mon - Fri

support@miltonandking.com

staging.miltonandking.com/uk

ADDITIONAL INFO

At Milton & King we have a huge range of designer wallpapers for you to choose from whether you're decorating your hallway, living room, bedroom or dining room we have a wallpaper to suit your style and budget! With more than 500 wallpapers, we are bound to have the statement wallpaper you have been looking for.

Non-woven wallpaper advantages

The most user-friendly wallpaper on the market.

- Sourced from FSC Certified Forests and printed with water-based ink. Milton & King's wallpapers are of the highest quality, are environmentally friendly, and totally 100% vinyl-free.
- Breathable - These high quality wallpapers are breathable, helping them endure mould and mildew conditions. Thus, perfect to decorate bathrooms, kitchens and laundries.
- Paste-The-Wall - Made from both natural and non-porous synthetic fibres. These non-woven wallpapers will not absorb moisture from the adhesive. Simply apply the paste directly to the wall. The paper will not expand or contract with no booking time required.
- The wallpaper rolls are finished precisely to have no overlap. Meaning the panels simply butt up to each other for ease of installation.
- Cleanable - Dirt, dust and other marks can be simply cleaned using a damp cloth with soapy water.
- Durable - Our designer wallpapers are also heard wearing and tear-resistant. This is a great advantage as the wallpapers will not get torn during installation or removal.
- Easy to Remove - Once completely dry, non-woven wallpapers will come off easily. It should come down in full sheets with no need for the dreaded steamer or water. Without causing any damage to the walls upon their removal
- Roll Size - 24" wide x 33' long. Our rolls are the equivalent to a US double roll providing 65 square feet per roll.