



ALLERGY INFORMATION for the product:

Newly Weds Foods G Glaze Natural Colour

INGREDIENTS:

Dextrin, Stabiliser (E412) Colur (E160(A) (0.01050%))

ALLERGENS:

N/A

This declaration is for this specified product only. Cook product fully before consumption.



ALLERGY INFORMATION for the product:

Newly Weds Foods G Glaze Natural Colour

INGREDIENTS:

Dextrin, Stabiliser (E412) Colur (E160(A) (0.01050%))

ALLERGENS:

N/A

This declaration is for this specified product only. Cook product fully before consumption.



ALLERGY INFORMATION for the product:

Newly Weds Foods G Glaze Natural Colour

INGREDIENTS:

Dextrin, Stabiliser (E412) Colur (E160(A) (0.01050%))

ALLERGENS:

N/A

This declaration is for this specified product only. Cook product fully before consumption.



ALLERGY INFORMATION for the product:

Newly Weds Foods G Glaze Natural Colour

INGREDIENTS:

Dextrin, Stabiliser (E412) Colur (E160(A) (0.01050%))

ALLERGENS:

N/A

This declaration is for this specified product only. Cook product fully before consumption.



ALLERGY INFORMATION for the product:

Newly Weds Foods G Glaze Natural Colour

INGREDIENTS:

Dextrin, Stabiliser (E412) Colur (E160(A) (0.01050%))

ALLERGENS:

N/A

This declaration is for this specified product only. Cook product fully before consumption.



ALLERGY INFORMATION for the product:

Newly Weds Foods G Glaze Natural Colour

INGREDIENTS:

Dextrin, Stabiliser (E412) Colur (E160(A) (0.01050%))

ALLERGENS:

N/A

This declaration is for this specified product only. Cook product fully before consumption.



ALLERGY INFORMATION for the product:

Newly Weds Foods G Glaze Natural Colour

INGREDIENTS:

Dextrin, Stabiliser (E412) Colur (E160(A) (0.01050%))

ALLERGENS:

N/A

This declaration is for this specified product only. Cook product fully before consumption.



ALLERGY INFORMATION for the product:

Newly Weds Foods G Glaze Natural Colour

INGREDIENTS:

Dextrin, Stabiliser (E412) Colur (E160(A) (0.01050%))

ALLERGENS:

N/A

This declaration is for this specified product only. Cook product fully before consumption.