



Putties.



Raderal® Plastic Putty 2015 black

Raderal® Plastic Putty 2015 black.

Raderal® Plastic Putty 2015 black is suitable for removing minor surface defects such as marks or scratches on most commonly found plastic substrates. It is supplied in a kit with a hardener.

- Good adhesion on all plastic substrates commonly found on passenger cars
- Easy to apply
- Pore free, smooth surface
- High elasticity
- Black colour



Raderal® Fine Putty 0911

Raderal® Fine Putty 0911.

Raderal® Fine Putty 0911 is a very fine, thixotropic polyester putty.

- fine and free from pores
- easy to apply
- good sanding properties
- very elastic for repairing plastic substrates



Raderal® Special Putty 2011

Raderal® Special Putty 2011.

Raderal® Special Putty 2011 is a high-grade polyester putty for metal, especially for weld seams, gaps and rivets.

- approved by important car manufacturers, e.g. Ford
- long experience
- excellent adhesion



Raderal® IR Premium Putty 2035

Raderal® IR Premium Putty 2035.

Raderal® IR Premium Putty 2035 is a high-grade polyester putty for passenger car refinishing.

- for all commonly found metallic substrates
- very good adhesion to galvanised substrates
- easy to apply
- good sanding properties
- especially suitable for IR drying



Raderal® Spray Polyester 3508

Raderal® Spray Polyester 3508.

Raderal® Spray Polyester 3508 is a two-pack spray putty for passenger car repairs.

Application method:

For levelling large uneven areas.

- VOC content < 250 g/l
- particularly suitable for large areas
- very good spraying properties
- easy to apply and has good vertical stability
- good levelling