

Technical Data Sheet

Peter Kwasny GmbH, Heilbronner Str. 96 74831 Gundelsheim / Germany Phone: +496269 95-0, Fax: +496269 95-80 www.spraymax.com / www.kwasny.com / info@kwasny.de

belton® free Radiator Touch-up stick RAL 9016 traffic white satin gloss 9 ml Art. Nr. 431610



Product

Description / Area of use	Water-based, colouring touch-up pen for
Description / Area of use	
	environmentally conscious paint touch-ups and
	embellishments.
	The belton free touch-up pen is weather-resistant and
	therefore suitable for indoors and outdoors. Ideal for
	precise work with the paint dab brush. Belton free is
	odourless and virtually solvent-free.
Product benefits	 Odourless, as it is water-based
	 Ideal for small paint repairs
	 Precise work thanks to paint dabbing brush
	Fast drying
	 Available as a touch-up pen in many colours
	 Can be used indoors and outdoors as it is weather
	and UV-resistant
	 Can be used on most substrates without primer
	applicable
Material base	Water-based polyurethane dispersion
Gloss level	satin gloss
Substrate	
	Wood, wood-based materials, ferrous metal, steel,
	galvanised steel, non-ferrous metals and aluminium,

belton

plastic (paintable), cardboard, paper, concrete, stone, clay, glass, ceramics, polystyrene

Processing

Protection measures



Wear personal protection equipment. (gloves / goggles) For more information, see safety data sheet.



Shake the touch-up pen thoroughly for 2 minutes - counting from the audible sound of the mixing balls.

\exists	•

Optimum application at 18° C - 25° C. The substrate must be dry and free of dust and grease.



dust dry: after approx. 45 min dry to touch: after approx. 1 hours fully cured: after approx. 24 hours

Substrates, e.g.:

Ferrous metals / steel, styrofoam, stone, clay, ceramics, glass, cardboard and paper can be dabbed out directly with the belton free touch-up pen. (see painting structure 1-layer) <u>Substrates, e.g.:</u> Galvanized steel, aluminum and non-ferrous metals

(NF metals) must be primed with belton free touch-up primer white matt (Art. No. 431601). (see painting structure 2-layer)

Plastic:

Check plastic substrates for compatibility. Paintable plastics can be dabbed directly with the belton free touch-up pen. Problematic plastics may be to be pre-treated with belton plastic primer containing solvents (Art. No. 323505).

Shake

Processing conditions

Drying

Painting structure

belton

Wood:

Recommendation: absorbent wooden substrates and treated wood are primed with belton free (Art. No. 332601) to be pre-treated.

Paint structure (1-coat):

- 1. Shake belton free touch-up pen (colour tone) well before use.
- Damaged area (e.g. scratch or stone chip) with water and a clean cloth or sponge to remove dirt and grease possibly with the addition of a light detergent. Do not use abrasive cleaners! Wipe dry well after cleaning.
- 3. Dab out opaque with a brush.
- depending on your requirements and the substrate, you can your painted object with a belton free clear coat (optional). This is how you achieve perfect and environmentally friendly painting results.

Paint structure (2-coat):

- 1. Shake belton free touch-up pen primer (matt white) well before use.
- 2. Belton free touch-up pen (colour tone)
- Damaged area (e.g. scratch or stone chip) with water and a clean cloth or sponge to remove dirt and grease possibly with the addition of a light detergent. Do not use abrasive cleaners! Wipe dry well after cleaning.
- 4. Dab out opaque with a brush.
- depending on your requirements and the substrate, you can your painted object with a belton free clear coat (optional). This is how you achieve perfect and environmentally friendly painting results.

Reworkable:

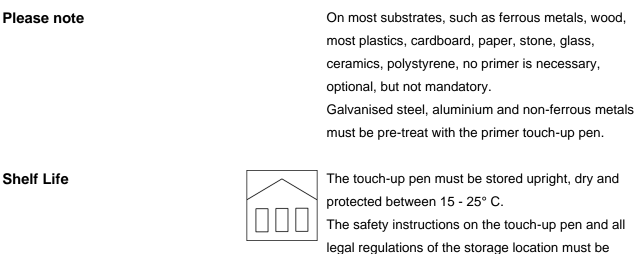
- with yourself within approx. 30 min.

Insert the brush back into the touch-up pen immediately after use and close it tightly.

Finish



Additional Information



observed.

Disposal

Note

Touch-up sticks with hardened material must be disposed of as hazardous waste.

Always read and follow the safety instructions carefully before use.

The contents in this technical data sheet were created with great care and reflect our current state of knowledge. They provide the user with application-specific information and do not promise certain properties. The information is non-binding and we accept no liability for its integrity, accuracy and completeness. They do not relieve the user of their duty to check the suitability of our product for the intended purpose. The warnings printed on our labels must be respected. Our brands and patents are protected by copyright. All rights reserved We reserve the right to update, amend or supplement the content of the information without prior notice.