Technical Data



Performance you can trust

TEMPORARY™ fusion

Part Code: White 44030

> Yellow 44031 44032 Blue Red 44033 Green 44034 Grey 44035

Pack Size: 750ml

No of Pages Issue No

Ref

Temporary[™] fusion sprayed on dry tarmac



02 5/13

TEMPF

Same paint after being scrubbed with a brush and soapy water

Description

The new TEMPORARY™ fusion removable spot marking paints from ROCOL were developed over 12 months. After comprehensive research, extended field trials, working with our major corporate customers and the people that use spot marking paints every day, we formulated this unique product for the market.

TEMPORARY™ fusion supports corporate purchasers social and environmental responsibilities, minimising the Health and Safety risks for the user without compromising the trusted superior performance you would expect from a ROCOL product. Many of the features are unique when compared with other removable spot marking paints on the market.

Developed to be instantly removed once dry with water and a brush**

Can also fade naturally over a 2 - 3 month period**

Features and Benefits

- Non-irritant formula*
- Not harmful to the environment*
- Not harmful to aquatic life*
- Over 100% more paint than similar spot markers
- Patented clog-free cap
- Removable with water and a stiff brush
- One pass system gives excellent, bright durable markings
- Extra tough 18Bar rated aerosol cans minimizes risk of puncture or failure in high temperatures
- Fast drying touch dry in 5 minutes
- Colour coded range for cable, water, gas and electric company use.
- Suitable for marking surfaces such as asphalt or tarmac, concrete, metals, timber, soil, grass sand and gravel, artificial and natural stone, brickwork and composites
- Ideal for pavement spot marking in areas where permanent paint lines do not want to be left after work has been completed.**

*Evaluated under EC Directive 1999/45/EC

T +44 (0) 113 232 2600 F +44 [0] 113 232 2740

E customer-service@rocol.com

www.rocol.com

ROCOL House, Swillington, Leeds LS26 8BS











ROCOL A division of TW Ltd





**Duration may vary due to surface conditions, weather, paint thickness and traffic levels. We recommend you test a small area before use.

Performance you can trust

Technical Data (Typical)	
Colour:	White, Yellow, Red, Blue, Green and Grey
Drying Times @ 20 ℃:	
Touch Dry:	5 minute
Vehicular - No pick up time – BS6044	30 minutes
Shelf Life:	2 years
Propellant Type:	Hydrocarbon

General Surface Preparation

All surfaces to be marked should be clean, dry, and free from; oil, grease, dust, dirt, algae, moss, road salts and other contaminants before application is started

Any surfaces covered in heavy grime/grease should be cleaned with ROCOL® Heavy Duty Cleaner, thoroughly washed down with water after use and allowed to dry.

Before Application

Shake the can until the agitator balls start to rattle, then continue shaking for at least 1 minute to ensure the paint is fully mixed and there is no settlement.

Depress the nozzle as illustrated:



Application

Invert the can with the cap pointing downwards, approximately 10cm's from the surface to be marked.

The nearer the cap is to the surface, the more accurate and defined the markings will be.

TEMPORARY™ fusion spot marking paint is for applications required to last less than 3 months.*

TEMPORARY™ fusion spot marking paint can also be used with our range of reusable stencils making marking quick and simple. See website for full range of stencils

*Duration may vary due to surface conditions, weather, paint thickness and traffic levels. We recommend you test a small area before use.

T +44 (0) 113 232 2600

F +44 [0] 113 232 2740

E customer-service@rocol.com

www.rocol.com

ROCOL House, Swillington, Leeds LS26 8BS







ROCOL A division of TW Ltd

Technical Data

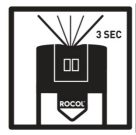


Performance you can trust

After Use

With the can at arm's length and pointing away from your eyes and face, in an upright position, depress the actuator for 3-5 seconds to clear any paint residue. Failure to do this may cause the cap to block.

Finally secure the cap by squeezing the clips together and releasing the trigger:





Always store cans of TEMPORARY™ fusion on their side securely in a cool place away from sources of ignition. Do not store in direct sunlight.

Removing TEMPORARY™ Paints

If required TEMPORARY™ fusion markings can be removed physically by washing with water and scrubbing with a stiff brush

Warning

TEMPORARY™ fusion is a pressurised container. Protect from sunlight and do not expose to temperatures exceeding 50°C. Do not spray onto naked flame or any incandescent material. Do not pierce or burn after use.

Health & Safety

Refer to Safety Data Sheet before use. If further copies are required or for further information, please contact us at the address below:

Safety Data Sheets - The latest safety data sheets are available for download from our website www.rocol.com or may be obtained from your usual ROCOL® contact.

Disclaimer: The information in this publication is based on our experience and reports from customers. There are many factors outside our control or knowledge which affect the use and performance of our products, for which reason it is given without responsibility.

T +44 (0) 113 232 2600 F +44 [0] 113 232 2740 E customer-service@rocol.com www.rocol.com

ROCOL House, Swillington, Leeds LS26 8BS







ROCOL A division of TW Ltd