

Technical Data Sheet

QuickCheck



Sprayable simulation lacquer
in the spray can

Base: Dispersion, water-based

Issue: 23.07.2009

Product Description

QuickCheck is a temporary, instant, high gloss paint simulator that replicates the paint finish. QuickCheck allows for quick and early identification of any defects, such as low or high spots, pin holes, straightness of a contour and swage lines. QuickCheck can be used by the technician for new panel inspection, during a repair process and before passing a repair onto the next stage as a final check over bodyfiller.

Application

QuickCheck is applied directly to cured body filler before the priming stage. Even the smallest imperfection in the surface becomes visible through the black gloss and can be corrected before the paint process begins.

In this way any defects are rendered visible long before the priming and final top coat stages. This will eliminate time-intensive correction work on the finished repair coating. QuickCheck can also be used to highlight any shape imperfection on a variety of substrates, such as: steel, GRP, plastics, composites, E-coat, aluminium, cured bodyfiller and painted surfaces.

Processing

The material should be applied at room temperature. Shake the can thoroughly before use. When applying, hold the can upright and spray generously to achieve full gloss in one flowing coat. QuickCheck should be applied at a distance of approx. 20 – 30 cm.

After use, invert can and spray valve clean until only propellant is visible. For best results QuickCheck should be applied to cured bodyfiller abraded with P180 grit or finer. QuickCheck can be sprayed directly on to this substrate. During the wet state and through the black glossy surface, any defects will immediately become visible without any time-intensive drying of the QuickCheck.

Immediately mark any defects with a suitable marker (for example a 2B pencil) and then remove QuickCheck whilst it still remains wet with an absorbent paper cloth soaked with waterborne degreaser.

Thoroughly dry any substrate before correction commences.

When all defects have been corrected the job can move to the next stage of the repair process.

Technical Data

Colour:	black, glossy
Odour:	characteristic
pH value:	approx. 8
Density (active substance):	approx. 1.20 g/ml
Solid (active substance):	approx. 50 %

Preliminary statement

Prior to application it is necessary to read the **Safety Data Sheet** for information about precautionary measures and safety recommendations. Also, for chemical products exempt from compulsory labelling, the relevant precautions should always be observed.

Cleaning

Splashes of QuickCheck can be removed with an aqueous cleaner.

Storage

Danger from frost	yes
Recommended storage temperature	10°C to 25°C (never heat above 50°C)
Shelf life	18 months

Packaging

Aerosol can	400 ml	IDH 1333691
	400 ml	IDH 1344755 EPIG- Version

Hazard Indications/ Safety Recommendations/ Transport Regulations

see Safety Data Sheet

Important

The data above, particularly the recommendations for application and use of our products is based on our knowledge and experience. Due to different materials and conditions of application which are beyond our knowledge and control we strongly recommend carrying out sufficient tests in order to ensure that our products are suitable for the intended process and applications. Except for wilful acts any liability based on such recommendations or any oral advice is hereby expressly excluded.

This Technical Data Sheet supersedes all previous editions.

Germany:

Henkel AG & Co. KGaA
D-40191 Düsseldorf, Germany
Phone: +49-211-797-0
Fax: +49-211-798-4008
www.loctite.com

UK:

Henkel Ltd.
Technologies House,
Wood Lane End
Hemel Hempstead
Hertfordshire HP2 4 RQ
Telephone (01442) 278000