TEK001 SANDING GUIDE BLACK

1. Introduction

A professional quality guide coat designed to assist in creating a perfectly level surface when sanding. The product is applied as a light mist over filler or primer and dries within minutes. Low spots will be highlighted by the presence of the guide coat during sanding, enabling re-filling and a professional quality repair.

2. Where to use

Filled and / or primed repairs on vehicle bodywork.

3. Where not to use

Surfaces treated with primers or fillers of unknown composition, without first ascertaining suitability of use.

4. Benefits

- Fast Drying
- Identifies low spots
- Fast drving and cleaner than powder
- Identifies low spots
- Helps to achieve a professional quality flat finish

Physical properties [Acrylic finish bases except where stated].

Appearance

pH

Specific Gravity Viscosity

Non Volatiles % m/m

Active Content % m/m, as supplied

Flammability, as supplied.

Volatile Organic Content as supplied.

Service Temperatures Application Temperatures Black

Not applicable

0.94 - 1.09.

Up to 1,500cPs.

25 - 55

7.5 - 15.0.

Extremely Flammable, flash point below - 20°C

Composition Data, as supplied. A solvent based solution of an acrylic resin containing a range of pigments, extenders, plasticizers, thixotropes dispersed in

a butane/propane/isobutane based propellant.

Compliant with EU Directive 2004/42/CE.

Up to 80°C 15 - 25°C.



6. Application Details

Prepare the primed area to be treated, ensuring freedom from dust, grime, greases, oils etc, with TEK038 Universal Degreaser or suitable alternative and allow to dry. Use at room temperature 15 to 25 °C. Shake the can thoroughly for at least two minutes. Repeat shaking at regular intervals during use. Apply sparingly from a distance of 20 – 30cm using a smooth side to side motion, to produce a mist coat on the primed/filled surface. Allow a few minutes for the product to dry before sanding. Low spots will be identified by the presence of the guide coat after sanding. Apply further filler or primer and repeat the process as necessary. On completion of use, invert can and depress actuator for a few seconds to prevent nozzle blockage.

7. Availability

500ml aerosol



Manufactured by JBL European leaders in the manufacture of aerosols and consumer chemicals. JBL has been manufacturing specialist chemicals for more than 180 years, trusted innovators since 1830.











