PRODUCT DATA SHEET

909 Polishing Compound



Description

A high performance one step polishing compound that can be used to cut and polish at the same time. The special formula of the technologically advanced abrasives provide cutting and polishing properties relevant to all types of topcoats and gelcoat. Silicon-free.

Suggested uses

Repairing and polishing oxidized surfaces, yellowing and removing P1000 and finer scratches. Smoothen imperfections created from paint application onto freshly painted surfaces.

Product details

Cut: 9 **Gloss:** 8

Available shades: White

Specific gravity: 1.26 +- 0.05 g/ml

Shelf life (20°C): 2 years

Viscosity: 7-9 Pas at 20°C

Packaging: 1kg

Surface preparation

The surface should be fully cured and clean from dust and other impurities. Polishing in frost, on hot surfaces and/or at direct sunlight should be avoided.

Application guidelines

Step	Description	
1	Shake well before use	
2	Oxidized surface	Freshly applied paint
	Use a Wool pad	Use a Hard foam pad
3	Apply the compound on the pad and then spread all over the surface	
4	Compound using medium pressure at 900-1200 rpm. Repeat the same stage in case of very deep scratches	
5	It is recommended to use a soft foam pad and repeat stages 3 and 4 increasing the speed to 1200-1500 rpm to achieve a mirror like finish without swirls and holograms	
6	Clean the surface with a soft cloth without edges	

PAGE 1 OF 2 ISSUE DATE / 02.03.2021



Storage

Store in a cool and shaded area in temperatures +5°C up to +25°C. Storage in temperatures higher than indicated will reduce the shelf life of the product.

Health, safety & protection

Always use appropriate safety equipment for your face, eyes and skin. Make sure that the area where the product is being used is well ventilated. ALWAYS CONSULT THE MATERIAL SAFETY DATA SHEET BEFORE USE. Do not pour the containment or any remains in an aqueous environment or drainage. Do not dispose remains in municipal waste areas. Consult your local authorities for the disposal of any remains or empty cans.

Disclaimer

The information, data, guidance and any recommendations provided herein are based on Vemar's know-how, laboratory testing and obtained experience and is correct to the best of our knowledge. Users should contact their closest Vemar representative in order to receive guidance according to their special application needs not referred in this document. The performance of the product under the actual conditions of any intended use where Vemar will not have access to the various conditions affecting the use and application of the product, is not guaranteed and must be determined by the user. This document may be altered any time in the context of Vemar's continuous improvement and development. The supplied products and all technical assistance will be under the General condition of sales & delivery. By using this product as recommended in this document it is stated that the manufacturer and or seller, and the buyer and or user waives all claims involving, any liability, included but not limited to negligence, injury or direct or consequential losses or damages.

PAGE 2 OF 2 ISSUE DATE / 02.03.2021