

NEW WHITE POLYURETHANE BASECOAT

EXCELLENT CONDUCTIVITY

ANTISTATIC/ELECTROSTATIC

230-9067/2

White



SECTOR OF USE: FURNITURE AND INTERIOR DESIGN

APPLICATION: AIRLESS AND AIRMIX GUN

SUPPORTS: MDF, FLAT PARTS

Featuring good thixotropy, sandability and quick drying, with excellent coverage, **230-9067/2** is the new white polyurethane primer for general use, for MDF and flat parts, designed for furniture and interior design.

Due to non-optimal equipment or processes, some operators are often faced with unwanted electrostatic effects with negative consequences on results and working conditions. **230-9067/2**, thanks to its innovative formulation, solves this problem: applicable by cup, airless and airmix spray, and usable like any other standard white primer, it boasts excellent conductivity which minimizes residual or secondary electrostatic effects often responsible for unwanted overspray returns to the operator, equipment or parts. This new primer is therefore particularly recommended for all applicators who complain about this kind of problem. The white background **230-9067/2**, for general use, can replace most of the products currently used with the same quality.

The productivity and working conditions of the applicators are greatly improved and simplified: the elimination of unwanted negative or side electrostatic effects makes everything easier.

TECHNICAL FEATURES		
SECTOR OF USE	MDF, flat parts.	
APPLICATION	Airless and airmix gun.	
CATALYSIS AND DILUTION	230-9067/2 810-05 922-12	By weight (kg) 100 50 20
DRYING	In the air (100 gr/m² at 20°C): sandable stackable	4-5 hours 5-6 hours









strong **beautiful** surfaces

OECE is a brand of The Sherwin-Williams Company

Sherwin-Williams Italy S.r.l. - Export Department Via del Fiffo 12 40065 Pianoro (BO) - Italy Ph.: +39 051 770511 - Fax: +39 051 770528 export@oece.it

Technical Service: tel. +39 051 770770 - fax +39 051 770521

servizioclienti@sherwin.com

www.oece.it