

WATER-CLEAR
FAST DRYING
HIGH COVERAGE
EASY TO USE
TOLLERANCE IN APPLICATION

## CLEAR GLOSSY ACRYLIC-POLYURETHANE TOPCOAT

412-0016/99 Glossy



## SECTOR OF USE: APPLICATION: SUPPORTS:

## YACHT INTERIORS, FURNITURE, KITCHENS SPRAY GUN, CURTAIN COATER FLAT AND TURNED PARTS

Dedicated in particular to yacht interiors, furniture and kitchens, **412-0016/99** is the new clear glossy acrylic-polyurethane topcoat, for flat and turned parts. Colourless, applicable by spray gun or curtain coater, it can be used to overcoat matt lacquers. Excellent characteristics of flow and transparency, combined with a higher speed of drying than traditional acrylic systems; thanks to a new technology, it also gives considerable fullness, guaranteeing an excellent aesthetic result. It is much less affected by application conditions than polyurethane glossy topcoats, minimizing the risk of pinholes. Resistant to light and yellowing.

Water-clear acrylic, unlike many other similar products which have slightly pale colours; non-yellowing, makes it possible to apply on lacquered finishes. It does not alter the color of the coated surface, which remains unchanged over time. Fast drying, while glossy acrylics are usually slow and slow down and complicate the production process with rather long maturation times before polishing. High coverage, unlike many low solids acrylic glosses which suffer a decline especially over time. Some acrylic glossy topcoats cannot be applied in high thicknesses, otherwise they do not harden in depth but dry only on the surface. **412-0016/99** does not have these limits: high thickness and low shrinkage, ease of processing with a lower percentage of waste and higher quality over time. The high thickness allows you to polish without breaking through, the speed allows you to carry out the operation in a short time, the ease allows you to perform the operation in less time and with less effort.

Many finishes currently in the range have one or two of the key characteristics listed above, while **412-0016/99** boasts all of them, without presenting the defects of most similar products.

TECHNICAL FEATURES			
SECTOR OF USE	Flat parts, turned.		
APPLICATION	Spray gun, curtain coater.		
CATALYSIS AND DILUTION	412-0016/99 813-30 922-00	By weight (kg) 100 60 30-50	
DRYING	In the air (100 gr/m <sup>2</sup> at 20°C): dust free touch free stackable	45 mins 3 hours 48 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

7/2023 209A30UI