Codice: 8B0000

Thinner 107



Thinner for synthetic

Our thinners are specifically formulated and balanced for use with our paints. All our products must be diluted necessarily and exclusively with our thinners recommended on the directions of use on each can or specified in the relevant product data sheets. The use of other thinners not specified in our technical information may affect the final result of our products. Our thinners are exclusively obtained with high quality solvent blends.

Techical Characteristics				
Paint Type	One component			
Specific gravity kg/lt	0.800			
(±0,05)				

THINNER 107

(Code 8B-0000) Thinner for synthetic, alkyd, glycerophtalic and polyurethane one-component paints Specific gravity Kg./Lt.: 0.800 ± 0.05 - Packaging size: LT $0.5 \cdot 25$

Listino						
Formati Disponibili			li	Codice	Descrizione	Confezione
25l	5l	11	1L 0.5L	8B00000500	Diluente 107	0.50 lt
				8B000001000	Diluente 107	1.00 lt
				8B000005000	Diluente 107	5.00 lt
				8B000025000	Diluente 107	25.00 lt

SAFETY PRECAUTIONS

Before starting paint application attention should be paid to the symbols of risk specified on the label of each can. Please carefully read all the safety precautions advised on the label, or in the safety data sheet available on request at laboratorio@aemmecolori.it

NOTES









Thinner 107

This information is provided to the best of our current knowledge, however, because the conditions of use of our products are beyond our control, this information does not constitute any kind of implied warranties; in that sense the supplying company accepts from now responsibility that can be connected to an abnormal use of the products. The Engineering Department at your location is available for any questions related to the use of our products. The percentages of dilution and the drying time are to be considered only indicative, in relation to a temperature of 20 ° C and are therefore subject to change with the change of temperature, in the presence of particular weather conditions or application determining factors at the time of 'application.





