

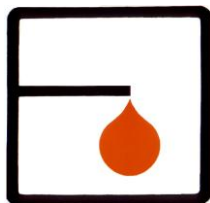
# ADLER SRL

COLORANTI, TINTE E VERNICI PER LEGNO  
 Via Calabria, 6 OSTERIA GRANDE  
 40024 Castel San Pietro Terme - (BO) - ITALY  
 Tel. +39 051 945107 – Fax +39 051 946516  
 www.adleronline.it

## SOLVENT-BASED BINDERS

### SOLVENT-BASED BINDERS

CODE	DESCRIPTION	PORE MARKING	TECHNICAL FEATURES	DRYING	OVER-COATING	APPLICATION			
						SPRAY	WIPING	ROLLER	DIPPING
PLC18	BINDER FOR PATINAS	—	Binder for patinas: it is best used in combination with PCE Series. It enhances the adhesion of the patina to the surface: it also increases the stability of the diluted PCE Series. The recommended quantity is 5-15% of the ready to use stain.	FAST	ACRILIC TOP COATING, PU, NITRO	xxx	--	--	--
PLC19	NEUTRAL BASE FOR DECAPE' PATINA	—	Neutral base for decapé effect patinas. It should be used along with PCE Series and diluted with DIL25 or DIL51. The recommended quantity is 50% of the ready to use stain.	FAST	ACRILIC TOP COATING, PU, NITRO	xxx	--	--	--
PLC20	BINDER FOR ROLLER STAINS AND SPRAY STAINS	GOOD ++	Binder for roller stains: it allows a good wetting and it improves the pore marking. It can be used in combination with PLC02. It can also be used for spray stains to improve the pore marking. The recommended quantity is: • 20-40% for roller stains • 5-10% for spray stains	MEDIUM SLOW	WATER, SOLVENT, PU, PE, PE-U.V, ACRILIC	xx	xx	xxx	--
PLC42	BINDER FOR SPRAY AND WIPE STAINS	GOOD +	Binder for wiping stains. It greatly improves the "open time" (working time) for ragging (rag on, rag off) It increases the uniformity of the stain even on soft woods (toulipier-poplar). It is suggested to use it along with PCE Series or CWS Series. The recommended quantity is 15-25% of the ready to use stain.	SLOW	WATER, SOLVENT, PU, ACRILIC, NITRO	x	xxx	--	--
PLC44	BINDER FOR BRUSHING	GOOD +	Binder for stains to brush. It is indicated for the preparation of stains applied directly by brush on sanded wood: it can also be used for wiping stains. It is suitable for both pigment- and dye-based stains. It grants an excellent uniformity of the colour even on soft woods. The recommended quantity is 20-25% of the ready to use stain	SLOW	WATER, SOLVENT, PU, ACRILIC, NITRO	x	xxx	--	--



# ADLER SRL

COLORANTI, TINTE E VERNICI PER LEGNO

Via Calabria, 6 OSTERIA GRANDE  
40024 Castel San Pietro Terme - (BO) - ITALY  
Tel. +39 051 945107 – Fax +39 051 946516  
www.adleronline.it

## SOLVENT-BASED BINDERS

CODE	DESCRIPTION	PORE MARKING	TECHNICAL FEATURES	DRYING	OVER-COATING	APPLICATION			
						SPRAY	WIPING	ROLLER	DIPPING
PLC46	BINDER FOR WIPING STAINS	GOOD +	Non-flammable binder for wiping stains. It greatly improves the "open time" (working time) for ragging (rag on, rag off) It increases the uniformity of the stain even on soft woods (toulipier-poplar). It's possible to use PLC46 also to formulate brushing stain by adding a 5-10% of butyl glycol in the ready to use stain for wipe on/wipe off. The recommended quantity is 15-25% on the ready to use stain.	SLOW	WATER, SOLVENT, PU, ACRILIC, NITRO	x	xxx	--	--
VLC67	TRANSPARENT BINDER FOR SPRAY STAINS	GOOD	Binder for spray applications. It grants an optimal wetting of the pore and it improves the uniformity of the stain. The recommended quantity is 10% of the ready to use stain	FAST	WATER, SOLVENT, PU, ACRILIC, NITRO	xxx	x	--	xx

xxx: excellent    xx: suitable    x: possible in specific applications    --: not suitable

For further technical information please consult the specific TDS relative to the specific binder.

### STORAGE GUIDELINES:

*It is recommended to keep the products away from frost and from heat sources and avoid prolonging the storage after 12 months from the date of production. After that date it's suggested to users a check of the product before use.*

### Disclaimer

*The advice provided herein above is general advice and recommendations only. It has been prepared without taking into account the user's specific conditions of use, tests, experience, materials and environmental considerations. Before acting on this advice the user should consider the appropriateness of the advice and recommendations in light of their specific aforementioned conditions. Adler s.r.l. disclaim all and any guarantees, undertakings and warranties, expressed or implied, and shall not be liable for any loss or damage whatsoever (including human or computer error, negligent or otherwise, or incidental or consequential loss or damage) arising out of or in connection with any use or reliance on the information or advice contained in this document. The user must accept sole responsibility associated with the use of the advice and recommendations contained herein, irrespective of the purpose for which such use or results are applied. The information contained herein should in no instance be regarded as a substitute or blanket condition for all users without having sought the expertise, consultation and advice from Adler s.r.l. in relation to the user's specific production, application and manufacturing circumstances.*