

## Solva-Tint

9035

Solvent-based pigment concentrates for **industry** and **trade** 

	PRODUCT DESCRIPTION
General	Solvent-based dyestuff concentrates with good lightfastness and a high degree of luminosity.
Application area	For colouring transparent solvent-based varnishes for furniture and interior finishing:
	if uniform transparent tones are to be achieved without prior staining of the wood (e.g. for cherry, beech, pear, alder, maple, etc.).
	if the selected colour tone of stained surfaces is to be deepened or slightly changed in colour.
	PROCESSING
Processing instructions	• Please shake the product before use.
	• If clear coats are to be coloured, this is usually only carried out on the top coat.
	• For problem-free application of coloured paints, the colour contrast with the substrate must not be too strong.
	<ul> <li>If natural surfaces or only very light-coloured stained substrates are to be painted, an additional quantity of 0.1-1.0% by weight to the topcoat will be sufficient.</li> </ul>
	• For dark woods or dark stained surfaces, the amount added can be increased to 5 % by weight.
	• Please observe the respective technical data sheets of the blended products.
	<ul> <li>Before starting to apply the paint, always test the coating on the original substrate in order that you can assess the selected colour in terms of both ease of use and the results achieved. Bei guter Farbabstimmung mit dem zu lackierenden Untergrund kann in Ausnahmefällen mit dem angefärbten Lack sowohl grundiert als auch decklackiert werden.</li> </ul>
	<ul> <li>Any change in the processing sequence, environmental conditions, non- observance of instructions or the use of products not listed may have an unfavourable effect on the result.</li> </ul>
Cleaning the working equipment	With DD-Verdünner 8519 (8519) or Waschverdünner (8501) immediately after use.

1-0 IMC 9035 | 05/25

ADLER-Werk Lackfabrik, A-6130 Schwaz

Fon: +43/5242/6922-190, Fax: +43/5242/6922-309, Mail: technical-support@adler-lacke.com

Our instructions are based on the current state of knowledge and are intended to advise the buyer/user to the best of our knowledge, but must be individually adapted to the areas of application and processing conditions. The buyer/user is responsible for deciding on the suitability and use of the supplied product, which is why we recommend that a sample be produced to check the suitability of the product. In all other respects, our General Terms and Conditions of Sale apply. All previous data sheets lose their validity with this edition. We reserve the right to make changes to container sizes, color shades and available gloss levels.

	ORDERING INFORMATION
Size of trading unit	250 ml
Colour shades / Glosslevels	Standard colour(s): Buche Rose (9035040100) Eiche Gold (9035040101) Cherry (9035040102) Elsbeere (9035040103) Erle (9035040104) Buche (9035040105) Nuss Hell (9035040106) Ulme (9035040107) Nuss Dunkel (9035040108) Orange (9035040109) Weinrot (9035040110) Olivgrün (9035040110) Olivgrün (9035040111) Stahlblau (9035040112) Carbonschwarz (9035040113) Polarweiß (9035040114) Hell (9035040115) Mittel (9035040116) Dunkel (9035040117) All concentrates in this series can be mixed with each other in any ratio so that a wide range of colours can be covered. Only use stains from the same batch for a commission.
	FURTHER DETAILS
Durability / storage	Min. 2 year(s) in the original sealed containers. Make sure the product is protected against moisture, direct sunlight, frost and high temperatures (above 30 °C).
Safety information	The product is only suitable for the industrial and professional use. Further information on the subject of safety during transport, storage and handling as well as disposal can be found in the relevant safety data sheet. The current version can be accessed on the Internet at <b>www.adler-lacke.com</b> .