

Technical Data Sheet

For internal company use only	Cetol Filter 7 plus
Standard	TR satin durable
Description	Translucent solvent borne, exterior satin wood stain with excellent durability.
	GENERAL
Main properties / U.S.P.'s	Excellent resistance to UV-radiation, resulting in a flexible and longer lasting coating; Weather-resistant; Its high transparency ensures optimum visibility of the wood grain; Micro porous; Water-repellent; No dirt pick up; Simple maintenance; Very easy application;
	Based on air-drying alkyd resins.
Use	As a topcoat in translucent systems for dimension stable soft- and hardwood constructions.
Selling profit Centers	International product, sold in:
	Austria, Belgium, France, Germany, Italy, Spain, Switzerland and the UK.
	PROPERTIES
Gloss	Approx. : 35 - 45 GU/60° (ASTM D523)
Color	Available in the Cetol Design Concept and Natural Balance translucent color collection.
	All colors can be mixed in any proportion.
	The final color of the Cetol Filter 7 plus system greatly depends on the wood species to which it is applied.
Density	Approx. : 0.93 kg/dm^3
Packaging viscosity	Approx. : 150 -200 mPa.s., ICI Rotothinner, 23°C
Solids content	By weight : Approx. 59 %
	By volume : Approx. 53 %
Volatile Organic	Class A/e : max 500 g/L (2007) max 400 g/L (2010)
Compound	Cetol Filter 7 contains max 377 g / L VOC
Drying at 20°C/65% RH	Dust dry : After approx. 3 hours
	Recoatable : After approx. 16 hours
Outdoor durability	3 years for a 3-coat system.
	Durability greatly depends on location, elevation and by the quality of The lighter colors of translucent products are less outdoor durable. This is why the low pigmented colors of Filter 7 plus are based on Base TU, reinforced with UV absorber and HALS. This will result in comparable

	durability with the other translucent colors of the product. Durability greatly depends on location, elevation and by the quality of wood, design, construction, glazing, condition of interior paint-work, method of application adopted, etc.
	SYSTEM SPECIFICATION
Timber moisture content	Moisture content of timber to be coated should not exceed 16%
New woodwork	Apply a priming coat of Cetol HLS plus/ HLS extra for softwood or Cetol Filter 7 plus for hardwood in selected color.
	Where necessary, stop with tinted putty.
	Apply 2 finishing coats of Cetol Filter 7 plus.
	For best results, it is necessary to keep the interval between application of these coats as short as possible.
	This period should not exceed 1 month.
Maintenance	Depending on the condition of the finish, clean, degrease and sand down thoroughly.
	Repair any color defects with Cetol HLS plus/ HLS extra or Cetol Filter 7 plus in the right color and apply one further coat of Cetol Filter 7 plus overall.
Transparency	In order to maintain the translucent appearance of a Cetol Filter 7 plus finish also over a longer period, it is recommended to use light colors, 077 or 006, for example, for maintenance applications.
Notes: Covering of horizontal surfaces	During construction, it is recommended to cover horizontal surfaces with plastic or aluminum foil to prevent dirt pick-up by mortar and cement.
Notes: Merbau	Merbau contains dark-colored extractives, which easily dissolve in water and leach out (bleeding).
	To prevent this process, Merbau elements should not be installed untreated in houses under construction, but previously be treated with a minimum of two coats of Cetol Filter 7 plus.
	On site complete the system by applying one or two coats of Cetol Filter 7 plus.
Notes: Application	Cetol Filter 7 plus can also be applied over intact translucent stain,
over other and defective products	Cetol THB and Cetol HLS plus/ HLS extra coatings.
	Strip off defective coatings completely, sand down to bare wood and proceed as specified for new work.
Notes: Durability- indication opal- and pop-colors	The color 014 is less durable than expected.
	APPLICATION INFORMATION
Application conditions	Temperature between : $5 - 35^{\circ}$ C
	Relative humidity maximum : 85%
Application methods	Ready for use after thorough stirring
	Brush:
	Thinner : Do not thin
	Percentage thinner :
Cleaning of againment	Viscosity : Ready for use
Cleaning of equipment	Clean the brushes and equipment immediately with White Spirit
Advised layer thickness At 20°C/65% RH	Dry : Approx. 18 microns per coat Wet : Approx. 55 microns

Theoretical coverage	Dry layer thickness 18	8 microns, approx	x. 20 m ² /Liter	
	A Cetol Filter 7 syst approx. 35 – 40 micro		a minimum dry	film thickness of
Practical coverage	Dry layer thickness 18	8 microns, approx	x. 16 m ² /Liter.	
	Coverage greatly de surface condition, an during application.	-	-	
	HEALTH & SAFE	TY INFORMA	TION	
Formulation	DEU : 42405			
MM-standard	Not applicable			
Flash point (DIN 53213)	Approx. : + 61° C			
Transport code (ARD)	ADR : free			
	UN : 1263 Paint VbF : AIII			
Risk & Safety phrases	Danger classification	: Not applicable		
	Contains : cobalt con	-		
	• •	luce an allergic re		
	R isk phrase(s) :	0,3% tolylfluanid	L	
	S afety phrase(s) : S02	2, S23, S46, S52	2	
	According to Swiss			
	BAG T nr : 66494			
	Giftklasse : Frei			
	See also "Safety Data			
	For latest release Information & Materia			
Statutory regulations	The user of this produce regulations for health	-		-
Transport of empty containers	Dirty empty packag must carry the origina not be offered to p authorities All waste local authorities.	al Akzo Nobel C public waste di	oatings labeling. sposal without	. Surplus paints can permission of the
Ventilation	Minimum Ventilation	-		
requirements	Occupational Exposu			paint
	Minimum Ventilation			•
	Safety explosion limit		5 m ³ air / Liter pa	aint
	See also "Safety Data ADDITIONAL INH			
			aala n	EAN
	SAP R-3 number	volume	color	EAN code
SAP R-3 product group		970 ml 990 ml	Base TC Base TU	
Number 1147		990 III 1 L	000, clear	
		· L/	500, cicui	

SAP R-3 number

volume

2,250 ml

color

Base TC

EAN code

	2,450 ml	Base TU	
	21⁄2 L	000, clear	
SAP R-3 number	volume	color	EAN code
	4,850 ml	Base TC	
	4,950 ml	Base TU	
	5 L	000, clear	

Packaging size1, 2½, and 5Liter lithographed cansSpecial pack size20 L drumShelf lifeMinimum 12 months in original and unopened packaging,Storage conditionsStored in dry warehouse at temperatures between 5 – 30°CProduction locationElixhausen, Austria, Montataire, France

The effectiveness of our product and systems is based on years of practical experience and research in our laboratories. We guarantee that the quality of the work on which our products are used meets the qualifications (Akzo Nobel Decorative Coatings bv) has promised, provided that all instructions given by us are correctly followed and the work has been carried out according to good craftsmanship. In case the end result has been influenced negatively by circumstances beyond our control, any and all liability are expressly excluded and disclaimed. Purchaser needs to check whether the delivered products are fit for the intended use. As soon as a new version of this (technical data sheet) is available, this one will no longer be valid.