

TECHNICAL SHEET

6CTW100

DNF 04/13

DESCRIPTION: SEMI- CLEAR WATER-BASED STAINS

USE: Staining for all type of wood in general.

APPLICATION SYSTEMS: Spray, wiping, roller, dipping.

Available bases

code	description
6ctw124	black
6ctw127	red
6ctw125	yellow
6ctw135	lemon yellow
6ctw128	blue
6ctw120	white
6ctw121	hiding white
6ctw190	walnut
6ctw170	greenish-walnut
6ctw120	areen

6ctw129 green

All basis can be mixed each other in order to get the desired colours. Users, however, can request samples by sending references to our company.

CHEMICAL-PHYSICAL CHARACTERISTICS:

 Specific weight
 1.00 - 1.05 (gr/cc at 20°C)

 Viscosity
 60" - 65" (DIN 2 at 20°C)

 Thinner
 from 100 to 5000 parts in v

Thinner from 100 to 5000 parts in weight with DTA818 or water.

GENERAL PROPERTIES

The 6CTW100 series of stains has properties of semi-clearness and therefore allow special effects and subtle colour nuances to be get.

They can be applied with spray, wiping, dipping and roller system; for its applications, the use of biding agent can follow this general scheme:

APPLICATION	SEMI-HIDING SHADE		HIDING SHADE	
<u>Spray</u>	water	2000 pp	water	500pp
	6Ctw 8544	100 pp	6ctw120	50pp
	VI107200	300pp	VI107200	150pp
<u>Wiping</u>	water	1500pp	water	400pp
	6ctw 8544	100pp	6ctw120	50pp
	VI10709s01	300pp	VI10709s01	150pp
<u>Roller</u>	6ctw8544	100pp	6ctw120	10pp
	FUW100	100pp	FUW100	100pp

All the values are expressed by weight, all the information are indicative. The binding agents must be tested.

EXPIRY: 12 months

Data refers to product, stored in original sealed packaging.

STORAGE: Keep in a cool, well ventilated place, temperature should not exceed 25 - 28°C.

Company Information: SIRCA S.p.A. has a quality system certified by DNV according to standard UNI EN ISO 9001/2008

========

The information given in this bulletin has been drawn uthp to the best of our knowledge and experience. However, since the characteristics of the varnishes are subject to parameters beyond our control (conditions of environment, application, items being coated, etc.), the data given cannot be guaranteed. Sirca's technical and commercial network is available for clarifying any issue regarding correct application of Sirca products.