

TECHNICAL DATA SHEET

REV. 0 DATE 28/10/2024

PRODUCT (A PART)	STAI	NS (SERIES) TSP
TECHNICAL DESCRIPTION	so	LVENT BASED DYES
	Optimum light stability Optimum versatility Semi-transparency	They are ready to use and suitable for spray application to remove with a rag Products for indoor use
VERSION / GLOSS	01-40 visible in the TSP visible i	n the KEMIWOOD TSP and Collection catalogues

RECOMMENDED USE

SECTOR OF APPLICATION	Painting of solid wood, veneer or composite veneer.							
APPLICATION	quantity g/mq	nozzle	pressure	THINNER	₹			
Airbrush Spray Airless / Airmix	40-60 g/m ²	1,2-1,6	2,5 - 3 Atm	0:0	by weight	0:0	by volume	on A part

CHEMICAL-PHYSICAL CHARACTERISTICS (IST-Q-12/02)

ASPECT / PHYSICAL STATE	colour		
VISCOSITY DIN 4 (53211)20°c	Sec	+/- 2	13
VISCOSITY BROOKFIELD 20°c	мРА*ѕ	+/-1000	/
SOLID PART (A PART)	%	+/- 2	8
SOLID PART (B PART)	%	+/- 2	/
SPECIFIC WEIGHT (A PART)	kg/lt	+/- 0.02	0.96
SPECIFIC WEIGHT (B PART)	kg/lt	+/- 0.02	/
POT-LIFE / GEL TIME	min	+/- 10	/
OPACITY / GLOSS	gloss	+/- 2	/
HARDNESS	pencil	1	/

GENERAL REMARKS

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Drying at 20°C and 65% R.H.	
DUST FREE	1
TOUCH DRY	h
STACKABLE	h
SANDING	/
COMPLETELY DRY IN	2 h
FORCED AIR AT 35°C	/
OVERCOATING BY TOP-COAT	/
INTERVAL BETWEEN COATS (MIN/MAX)	Min / h

RECOMMENDED COATING SYSTEM

	· · · -···	-
SUBSTRATE / WOOD	Various	
SANDING	Sandpaper 120-180 grain	
DYE	TSP tint	-

VEHICLES	
ALTERNATIVE THINNERS	

PACKAGES	5 – 10 – 25	
SHELF LIFE	12 months at 20°c in original pack.	
SAFETY ADVICES	See information in the safety data sheet.	
GENERAL NOTES	Preliminary tests are recommended for the kind of application and the used wooden	
GENERAL NOTES	surface.	
responsibility of final results of coating system rests entirely with the users who shall make sure that product is in compliance with requirement of substrates used and working conditions		

