

CELVA CLEAR SERIES

Code: 153-149, 151-XXX

WOOD FINISH

NITROCELLULOSE

DESCRIPTION

A lacquer clear based on Nitrocellulose and special quality Alkyd resin

USE

As interior coating for wood & rattan substrate

PRODUCT FEATURES

1. Quick Drying
2. Easy to apply
3. Good adhesion
4. Good transparency for natural color

APPEARANCE

Slightly Yellowish Clear

BASIC DATA

	153-149	151-XXX
Solid Content	25 - 30 %	30 - 35 %
Supply Viscosity (25°C)	94 - 106 KU	80 - 90 KU
Specific Gravity	0.96 ± 0.03	0.96 ± 0.03
Packaging	20 Liter	20 Liter

APPLICATION

	153-149	151-XXX
Recommended MC Wood	8 - 12 %	
Recommended Room Humidity	60 - 70 %	
Recommended Room Temperature	26 - 30°C	
Application Method	Air Spray	
Thinner	Celva 63 Special Thinner (297-030)	
Mixing Ratio (by volume) - Base : Thinner	100 : 100-150	100 : 80-120
Spray Viscosity	14 - 16 seconds NK-2	11 - 14 seconds NK-2
Recommended DFT	25 - 35 microns / 3 coats	25 - 35 microns / 3 coats
Drying Time (30°C)	Sanding Time = 30 minutes	Touch Dry = 10 minutes Tack Free Dry = 30 minutes
Blocking resistance	-	Up to 2 psi (0,14 Kg/cm ²)
Packing Time	-	17 hours (Overnight)
Coverage by spray	5 - 6 m ² /Liter	5 - 6 m ² /Liter

PRODUCT SERIES

Product Code & Name	Function	Gloss Level
153-149 Celva New Sanding Sealer 30 HV	Undercoat	-
151-082 Celva Matt Clear IV	Top Coat	4 - 5 %
151-059 Celva Matt Clear G.10		8 - 10 %
151-096 Celva New 63 Clear G.15 TJ		14 - 15 %
151-078 Celva New 63 Clear G.30		25 - 30 %
151-079 Celva New 63 Clear		80 - 90 %
151-105 Celva New NB Clear G.65		55 - 65 %
151-106 Celva New NB Clear G.80	80 - 90 %	

SAFETY PRECAUTIONS

For paint and recommended thinners see safety sheet and relevant material safety data sheets. This is a solvent borne paint and care should be taken to avoid inhalation of spray mist or vapor as well as contact between the wet paint and exposed skin or eyes

- Flammable liquid and vapor, concentrating of its vapor may cause explosion
- Harmful if swallowed. May causes eyes, skin and respiratory tract irritation.
- May cause long term adverse effect in the aquatic environment

DISCLAIMER

The information and numerical parameters are based on controlled environment test and evaluation, it may vary on actual usage due to differences on surface type and porosity, surrounding humidity and temperature, painter skill and equipment, and other external factors. User should always consult with Kansai Paint for specific guidelines on particulars paint jobs for the best result.

All information can be adjusted accordingly without further notice.