

TINTE INTERIOR

Product code - IN, CNA, CIA

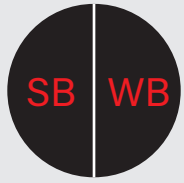
INTERIOR

**A. IN - SOLVENT BASE
(concentrated)**

**B. CNA - WATER BASED
(concentrated)**

C. INCA - Ready to use

PRODUCT FEATURES



Solvent and
water based



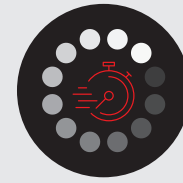
High covering



Easy application



Quick Drying



Superior light
fastness



Excellent
Transparency

A. IN SERIES COLORANTS:

NUMBER OF STAINS : 17

1. Solvent based colorants
2. High Covering
3. Easy Application
4. Quick Drying
5. Superior light fastness
6. Excellent transparency



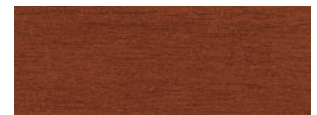
IN22 Palissandro



IN31 Rosso



IN34 Mogano



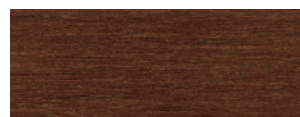
IN38 Miele



IN39 Noce Blondo



IN40 Noce Scuro



IN41 Noce Antico



IN42 Noce Bruno



IN43 Rovere



IN46 Arancio



IN47 Arancione



IN51 Giallo



IN61 Verde



IN66 Blu Oriente



IN69 Blu



IN70 Nero



IN914 Bianco

A. CNA SERIES COLORANTS :

NUMBER OF STAINS : 16

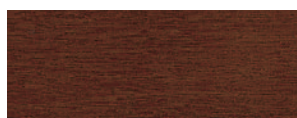
1. Water based colorants
3. Soluble exclusively in water
4. Can be apply by spray, wipe and brush/roller application
5. Resistance to light excellent for indoors
6. Can be coated with solvent and water base products, if coated with polyester paints it is necessary to first apply a coat of is 201



CNA18 Wenge



CNA31 Rosso



CNA39 Noce Biondo



ICNA40 Noce Scuro



CNA41 Noce Antico



CNA48 Albicocca



CNA51 Giallo



IN70 Noce Bruno



CNA71 Giallo limone



CNA72 Scarlatto



CNA73 Noce Chiaro



CNA74 Mogano Chiaro



CNA75 Noce Rossiccio



CNA76 Verde Chiaro



CNA77 Blu Turchese



CNA848 Bianco

C. CIA WATER - BASED IMPREGNATORS :

IM116 & IM216: TRANSPARENT MONOCOMPONENT WATER BASED IMPREGNATING AGENT

Transparent water based mono component impregnating agent specially studied for the protection of wood both indoors (beams, ceilings, etc.) and outdoors (frames and shutters, fences, etc.)

Its main characteristics are very good elasticity and outdoor resistance, good penetrating action, ease of application and maintainance.

This product is suitable for application onto woods wich contain large amounts of tannin such as oak and chestnut.

DILUTION: IM116 is ready to use.

QUANTITY TO APPLY: 30-80 microns of wet film

INTERVAL BETWEEN COATS: 1-4 hours with drying at 23oc and 60% R.H.

NUMBER OF IMPREGNATOR / STAINS IN COLOR: 12

CONCENTRATED/ READY TO USE CONCENTRATED: RTU

APPLICATION - By spray, brush, immersion and flow coating directly onto vbare wood or onto wood treated with our impregnating agents.



C12 Noce Bruno



C13 Castagno



C14 Noce Biondo



C15 Noce Caldo



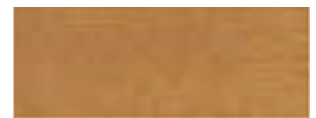
C16 Mogano



C17 Verde



C18 Blu



C19 Bruno Chiaro



C20 Bruno Rossiccio



C21 Noce Scuro



C23 Noce Rosso



C33 Noce Brennero

IMPORTANT NOTE -

- 1) Stir the material well before use throughly
- 2) After appliacion of ICA stain by spray or wiping by spray or wiping wait for 30-60 minutes for the application of subsequent coat.
- 3) The containers should be tightly closed after use
- 4) Recoat period is quoted for 20oC - 35oC and 65% relative humidity, these may vary under different conditions.

SAFETY INFORMATION -

- 1) Kindly refer to the MSDS or ICA products, which gives detailed information on safety measures while handling the paint.
- 2) Do not inhale or ingest. In case of inhalation move to fresh air and seek medical attention if symptoms persist in both the cases.
- 3) Open containers with caution as they may be pressurized. Do not eat, drink, or smoke during use. Avoid leakage of the product into the environment.
- 4) Get medical attention if irritation develops or persits.
- 5) Store the product at ambient conditions in well ventilated locations and keep away from source of ignition and fire.
- 6) Use protective equipment like gloves, safety goggles/glasses, face mask, shoes while handling the paint.
- 7) Avoid eye and skin contact. I both cases wash with soap and plenty of water.
- 8) Do not dispose in any drain or land filling. Work in well ventilated areas. Flammable.

DECLARATION -

Always verify the suitability of the product for the job to be done before application. We cannot accept responsibility for the outcome. The information contained in this data sheet, as well as any verbal information, is given to the best of our knowledge. We do not accept responsibility for obsolete or incorrect information. Please feel free to contact us to request the latest edition.