

A general-purpose paint and varnish remover that, thanks to the Chrono 10' technology, acts quickly and removes all different substrates. Ideal for quick removal of paints, varnishes, glues, putties, sealants, its non-corrosive formula works without damaging substrates.

- For all surfaces: wood, metal, concrete, tiles, glass, etc.
- Outdoor Indoor use

1

PREPARATION

- On furniture, antiques, or fragile items, do a preliminary test in an inconspicuous place.
- Rubber gloves and goggles are recommended when in use.
- Shake well before use.

2

APPLICATION

- Shake the container before use.
- Apply a thick coat of Décapant Universel Syntilor with the brush or spatula.
- IMPORTANT: under the action of Décapant, some surfaces swell while others soften. The time of action depends on the nature and thickness of the film to be removed.
- When the coating comes off enough (3 to 45 minutes), remove the whole with a spatula, without scratching the surface. If necessary, scrub with a stiff brush (nylon or grass).
- Note: act in the direction of the fibers.
- Clean with a damp sponge, rinsed frequently with tap water. For delicate woods or veneers, rinse with Diluant Sans Odeur Syn3lor or Décireur Syntillor.
- In case of several older layers, repeat the process after rinsing.
- Allow to dry thoroughly before applying the new finish.



TECHNICAL FEATURES

COMPOSITION	GEL
USE	10 to 45 Minutes
ACTION TIME (at 20°C)	depending on its nature and the thickness of the material to be removed
YIELD	3 - 5 m² per liter per layer

RECAUTIONS RETENTION

- Do not use on plastic substrates.
- To be used outdoors only or in a well-ventilated area.
- Do not use at temperatures below 12°C or above 25°C.
- Do not apply in direct sunlight.
- DANGEROUS. CAREFUL CARE FOR USE.
- Keep out of reach of children
- Close the container tightly after application so that you can use it again.
- STORE AWAY FROM THE SUN.
- The product safety data sheet is available upon request.

TOOLS CLEANING

TOOLS







TOOL CLEANING



'Αοσμο διαλυτικό SYNTILOR & WS