

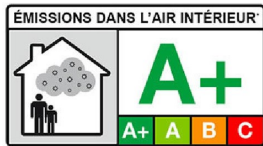
# DECOFRINE VG

VEGETAL FORM OIL  
100% VEGETAL



## 7 good reasons to use DECOFRINE VG

1. DECOFRINE VG is for deferred form removal, **ready to use**.
2. To obtain a **perfect** finish of the surfaces. After removal, does **not stain**.
3. Is applied by simple **pulverizing**. Totally **insoluble** in the water
4. Eliminates the **bond** of cements, concretes, plasters.
5. Good weather **resistance**.
6. DECOFRINE VG is **compatible** with all the hydraulic binders and guarantees a high quality facing.
7. Its formulation from oil and vegetable esters is **free** of solvents of petrol origin.



\*Information sur le niveau d'émission de substances volatiles dans l'air intérieur, présentant un risque de toxicité par inhalation, sur une échelle de classe allant de A+ (très faibles émissions) à C (fortes émissions).

## Particularly suitable for use in



Construction



Industry

Classification Synad	Products for turning out
Environment	◆◆◆◆
Health	◆◆◆◆
Fire security	◆◆◆◆
Very good ◆◆◆◆	very bad ◆◆◆◆

For the turning out of metallic, plasticized or wood formwork. Use for manufacturing paving stones, fence panels concrete pickets.

For protection equipment from projections of cement or plaster as well as any metallic surfaces against corrosion. Particularly adapted for the new form panels, with stands steaming up to 40 °C and is used on most of the casings for the architectural concretes and in prefabrication.

Characteristics	Instructions for use
<p>Composition: Vegetable pure oil            Appearance: amber liquid            Density: 0.89 +/- 0.02            Viscosity at 20°C: 13.4 seconds with the fraction Ford N°4 at 20 °C.            Flash point: &gt; 100 °C.            Ultimate biodegradability: 65 % in 28 days according to NF standard IN ISO 9408 - OECD 301 F.            Consumption according to casings, 1 l for a surface of 30 - 50 m<sup>2</sup>.            Applying temperatures max: + 5 °C to + 40 °C            Cold resistance: the product freezes, thickens with the cold without losing its properties (Up to -5 °C).</p> <p>For more information, see MSDS.</p>	<p><u>Surface preparation</u>: The surface must be clean, dry and free of dust.</p> <p><u>Product preparation</u>: Ready to use, spray or use a cloth in a thin and uniform layer.</p> <p><u>Application</u>: Apply 1 thin layer, evenly and without excess. On horizontal surfaces, eliminate the surplus with a rubber scraper.</p> <p><u>Finishing</u>: Does not attack the qualities of concretes and mortars and these can be painted without problems. Does not modify the bond key of fillers, plasters, roughcasts and paints.</p> <p>Clean tools with <b>VG KLEAN</b>.</p> <p><b>PARTICULAR PRECAUTIONS AND SAFETY</b>            Avoid product surplus (phenomenon of chalking). Do not apply to frozen or heated casing.            Storage: 2 years in closed original packaging, shielded from very hot temperatures.</p>

GB22112022/1

7+

VG KLEAN : Plant-based degreaser

This datasheet supersedes previous documents. The information contained in these data sheets is based on our present knowledge and experience and is given as indication only. Under no circumstances does it engage our responsibility in the event of misuse of our products. Non contractual photos and images.



Tél 02 97 54 50 00  
Www.7darmor.fr

