

# Technical Datasheet

Item Code: - | Rev.: 17-07-23 | Ver: 3.2

# SERIE DLC-DMC-DRC

## Paint thinner Chimiver



## **¤**Description

The DLC-DMC-DRC series contains all the thinners to be used in the preparation of wood dyes. Depending on the type of application and the required characteristics, you can choose between different types of thinners.

#### **¤Characteristics**

Appearance	liquid
Storage stability	1 уеаг <sup>(1)</sup>
Packaging	25 L

in original sealed containers at temperatures between +10°C and +25°C

#### **\*Available Versions**

*DLC-0044:* Very slow, to be used in cases where a very long time of workability is required. Generally used in combination with other thinners. Can be used mixed with water to slow the drying speed and increase the workability.

*DLC-0022*: Slow thinner for rag/spray applications. Suitable for classic roller applications.

*DMC-0070:* Used in cases where DLC-0022 is too slow. Can be used mixed with water to slow the drying speed and increase the workability.

DNS 18: Medium for spray/rag applications. Quick for roller applications. Preferably used in combination with DLC-0044 (5-10%).

*DMC-0029:* Medium thinner for spray applications with light pore marking or alternatively dyes to be applied by spray and then immediately rubbed off to increase the marked effect. Quick for roller applications in conjunction with DLC-0070.

*DRC-0010:* Quick thinner for "gradient" spray applications where pore marking is not required. For spray applications it can be used in a mixture with water to obtain medium-fast colors (in this case the dye must NOT be conveyed).

#### **¤Label elements**



· For more information about the safe use of the product it is recommended to consult the latest version of the Safety Data Sheet.

These information are given from the best of our knowledge and technical experience. They are of general character and not binding in any way our company. Every single case should be put to a pratical test by the user who assumes the full responsability of the final result of his work.