# TECHNICAL DATA SHEET



#### ABchimie9030UV LED

February 2022

# UV LED resin, medium viscosity

ABchimie9030UV LED is a one component resin, especially developed for PET plastic. It can be applied until 2mm deposit. Its curing is immediate with UV LED radiation.

# **CHARACTERISTICS**

- Excellent adhesion on many substrates (including soft PET substract)
- Transparent resin
- No VOC
- Very fast curing under UV LED exposure
- High speed process, increase of the productivity.

### **DRYING TIMES AND CURING CONDITIONS**

ABchimie9030UV LED cures with UV technology.

# **UV LED Curing:**

It is important to use the appropriate LED equipment, as well as the recommended settings for the best properties of ABchimie9030UV LED:

# LED lamp 395 nm Distance LED light – coating: 0 to 10cm

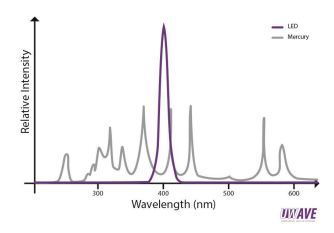
Minimum UVA2 dose : 2300mJ/cm<sup>2</sup> (1mm) Minimum UVA2 dose : 3300mJ/cm<sup>2</sup> (2mm)

A slight residual tack du to the oxygen in the air can appear. It disappears a few minutes after passing under the lamp.

The UV dose given is a minimum to guarantee a good curing of varnish. A higher dose of UV or a overexposure will not damaged the product.

The following spectrum shows the wavelength range emitted by the LED lamp, different from the spectrum of a mercury lamp.





# **LIQUID PROPERTIES:**

Base Acrylate
Color Transparent
Viscosity (@ 25 °C) 30 000 mPa.s
Shelf life 12 months
Non-volatile residue 100%

# **CURED PROPERTIES:**

Aspect Transparent
Adhesion of PET substract Excellent

ABchimie9030UV LED is compliant with REACH and RoHS regulations. If you want a certificate, please contact us (info@abchimie.com).

#### **PACKAGING:**

#### Resin ABchimie9030UV LED

Syringe 30mL ABchimie9030UV LED S30
Bulk 1kg ABchimie9030UV LED 01K
Bulk 5kg ABchimie 9030 UV LED 05K
Bulk 20kg ABchimie9030UV LED 20K

# Cleaner (for uncured material)

Bulk 5 litres SND 05 L Bulk 5 litres DNS 05 L

#### **STORAGE AND SHELF LIFE:**

ABchimie9030UV LED resin must be store in a dark container and closed. ABchimie9030UV LED mustn't be exposed at UV light.

Storage temperature: 5 to 30°C A temporary lower or higher temperature (maximum 40°C) during few days (transport) doesn't distort resin properties.

In any case, please refer to MSDS for good storage conditions.

<u>Date by use:</u> 12 months after the date of manufacturing, protected from light, in original closed packaging.

All information is given in good faith but without warranty. Properties are given as a guide only and should not be taken as a specification. ABchimie cannot be held responsible for the performance of its products within any application determined by the customer, who must satisfy themselves as to the suitability of the product.

