# **TECHNICAL DATA SHEET**



### DVP

June 2017

# PERMANENT COATING STRIPPER

#### **DESCRIPTION**

Some conformal coatings are made to resist to most of solvent. It is very difficult to remove to change scrap components. The DVP gel is made especially for these applications and he is very efficient.

DVP contains **flammable solvent** so do not spray onto live electrical equipment or other sources of ignition. Please conform you to the MSDS before to use it.

#### APPLICATION

DVP is recommended for remove conformal coatings as ABchimie526UV, ABchimie746 E UV or resins with thin thickness.

The DVP gel is a mix of powerful solvent. The gel can attacks plastics if there is a long contact.

#### HOW TO USE DVP

1/ Dispense with a silk brush or a syringe the gel where you want to remove the coating.

2/ Let few minutes the gel depending the thickness you want remove.

3/ The coating will lift off and you will remove easily the coating.

4/ Rinse with SND solvent.

5/ Proceed to repair.

6/ Clean.

7/ Recoat if necessary.

#### **PROPERTIES**

Specific Gravity @ 20°C: Flash Point:

< 23°C

1

## PACKAGING

Bulk 1 litre

**DVP** 01 L

#### **Storage:**

Storage temperature: 5 to 30°C

A temporary lower temperature during few days (transport) doesn't distort varnish properties.

Date by use: 12 months after the date of manufacturing

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