

## PASTA PIGMENTARIA 9700

### PRODUCT DESCRIPTION:

Range of solvent based pigment pastes, highly concentrated and with wide compatibility with solvent base binders like nitrocellulose, acid curing, polyurethanes alkyd and acrylics.

### GENERAL FEATURES:

- Wide compatibility with all kinds of solvent base wood coatings.
- General good light resistance both in full and white reduced tones.
- Easy to be mixed to different varnishes.
- Stable to storage (over 12 months).
- No heavy metals, fulfills (EN-71/3-2013).
- Resistant to acids and peroxides, to light and temperature.
- Suitable to use for dispenser tinting systems.

### RANGE OF CONCENTRATED PASTES:

- PASTA PIGMENTARIA 9702 WHITE
- PASTA PIGMENTARIA 9710 LEMON YELLOW
- PASTA PIGMENTARIA 9713 OXYD YELLOW
- PASTA PIGMENTARIA 9714 MEDIUM YELLOW
- PASTA PIGMENTARIA 9715 LEMON YELLOW
- PASTA PIGMENTARIA 9730 DEEP RED
- PASTA PIGMENTARIA 9732 RUBY
- PASTA PIGMENTARIA 9733 OXYD RED
- PASTA PIGMENTARIA 9734 MAGENTA
- PASTA PIGMENTARIA 9750 GREEN
- PASTA PIGMENTARIA 9760 BLUE
- PASTA PIGMENTARIA 9761 VIOLET
- PASTA PIGMENTARIA 9771 BLACK

### HOW TO MIX PASTES WITH VARNISH:

Weight the corresponding concentrated paste/s by adding a similar amount of varnish. Homogenize both perfectly. Dilute with the rest of varnish and carry out a filtering with a suitable filter (100-micron net). Depending on the nature of the pigment or mixture of pigments to be used, the dosage of the pastes can be around 10-30% on the varnish (in instance, 25 units of paste mixed to 75 units of varnish).

### REMARKS:

Pasta Pigmentaria 9732 Ruby is not recommended for outdoors. The different concentrated pastes that make up the range, mixed each other, can easily reproduce almost all the colours specified in RAL and NCS charts.

REV: 0/ 01-2011

Instructions shown in this data sheet and the consequent counselling derived from them, are a consequence of our know-how and way of procedure, being necessary to consider them as guidelines to follow, without any engagement for us. The digital data offer in this data sheet are rough-and-ready and you don't have to take them as fixed values. The client can and have to do a test of the products supplied by us, checking out their adequacy and capacity to the objects you want to get. A right product application, a right product application, a right employ of it, the work condition variation, and so on, remain totally out of our control possibilities, and because of that, it is responsibility of the client.