**Decorative** | **Industrial** | **Automotive** | **Powder Coating** | **Specialty**
---|---|---|---|---
air | air | air | air | air

drying | baking | painting | car refinish | coil coating
water-based | water-based | PUR | polyester | LCD

organic pigments for paints

**Versal®**

**COLOURS FOR FUTURE**

---

Synthesia, a. s., SBu Pigments and Dyes
Svorník 103, 530 00 Pardubice, Czech Republic
e-mail: colorants@synthesia.eu

Sales of pigments - phone: +420 466 823 746, fax: +420 466 823 608
e-mail: pigments@synthesia.eu

Technical service - phone: +420 466 823 730, fax: +420 466 823 608
e-mail: technicals@synthesia.eu

Affiliations abroad

Synthesia, Moscow Representative
3, Tverskaya - Yamskaya, dom 36, 125047 Moscow, Russia
phone: +7 903 661 5374, +420 724 401 122
e-mail: office.moscow@synthesia.eu

Synthesia Polska Sp. z o. o.
Al. Kościuszki 80/82, 90-437 Łódź, Poland
phone/fax: +48 426 375 720, e-mail: jan.hronek@synthesia.com.pl

www.synthesia.eu

---

Application possibilities: main application, side application.
The most significant part of VERsAL® pigments (High-Performance Pigments) is above all a provision of very good fastness to light and weathering, heat resistance, fastness to solvents and chemicals and due to these excellent properties can be used in the most demanding applications.

In this pattern card VERsAL® pigments are illustrated and determined especially with respect for the paint industry.

Due to the same chemical structure, identical or very close matching colour shade and other important properties a large number of pigments can be replaced by Versal pigments.

The assortment VERsAL® is formed by various chemical types and can be used in a wide range of application in such as coatings, printing inks, plastics, fibres, particularly for special technical properties are required.

VERSAL®

Due to this same chemical structure, identical or very close matching colour shade and other important properties a large number of pigments can be replaced by Versal pigments.

VERSAL® pigments are suitable for mutual combination.

APPLICATION FASTNESS

- lightfastness - Xenotest
- weatherfastness - Xenotest
- fastness to solvents

VERSAL® pigments are technical-use products distinguished by persistent colour qualities and controlled fastness properties.

VERSAL® pigments are suitable for mutual combination.

SYNTHEIS, a.s.

Synthesia is the largest Czech manufacturer of chemical specialties with more than 95 years’ tradition. Synthesia respects the company objective to offer top products with high added value and specialized customer solutions, including not only production but also development activities and services.

We are the leading Central European producer of organic pigments and dyes and the only producer of high-performance pigments in Central Europe. Our company has experience in sales all over the world, especially in the most demanding markets in Central and Eastern Europe as well as the USA.