



## Varnishes

Varnish is currently a product of mandatory application in almost all types of printing and Cromos offers the market several options for different types of applications and needs. Choose the varnish that best suits your needs or ask Cromos to develop an appropriate special product for your process.

### LEARN WHICH VARNISH TO USE

#### AQUEOUS VARNISHES

Water-based varnishes suitable for use in online and offline offset systems, flexogravure, rotogravure, calenders and/or varnishing. It provides excellent leveling and appropriate drying through evaporation process. Supplied in 50 and 200kg plastic packaging or 500 and 1000kg container.

#### 13W0030 HIDROCROM 30 FOSCO ON LINE

Used to obtain a matte finish, with quick drying and good abrasion resistance.

#### 13W0500 HIDROCROM 500 ON LINE

Quick drying varnish and good abrasion resistance.

#### 13W1000 HIDROCROM 1000 ON LINE

Varnish with excellent gloss, abrasion resistance, and quick drying, suitable for all types of applications that require excellent visual results.

#### 13W4100 HIDROCROM 4100 LAM ON LINE

Specific for application on laminate substrates with quick drying, excellent abrasion resistance and good gloss.

#### 13W4400 HIDROCROM 4400 ROLL OFF LINE

Specific for use in cartridges of offset printing machines, with excellent gloss and good abrasion resistance.

#### RESINOUS OIL OFFSET VARNISHES

Varnishes with application similar to conventional offset inks, used in the cartridges of printing equipments, with or without reserve, with drying by oxidation-polymerizing application. They are supplied in 4kg packagings.

#### 11W0037 VERNIZ FOSCO LAMICOTE COATED

Used to obtain matte finish with quick drying.

#### 11W0042 VERNIZ SOBREIMPRESSÃO ALTA PERFORMANCE

Varnish for jobs that require excellent gloss, quick drying and good abrasion resistance.

#### 11W0047 VERNIZ SILICONADO SOBREIMPRESSÃO

It provides excellent slide and gloss, good abrasion resistance and slow drying.

#### 11W0049 VERNIZ FS SOBREIMPRESSÃO

It provides good abrasion resistance, good gloss, good slide, and quick drying.

The information in this catalog is based on the recommendations from our suppliers and experiments in our laboratories. It should not be understood as a guarantee. We recommend confirming it for each case. If in doubt, contact our Technical Assistance Department.