

## EXPO

High versatility process Inks

### Field of application

Sheet-fed offset machines

- Editions
- Advertising
- Packaging

### Printing substrates

- Gloss and matt coated papers
- Coated board
- Natural paper

### Main features

Duct-fresh inks  
 High concentration  
 Very good gloss and rub resistance  
 Very quick setting for the real "high pile"  
 Very quick reaching of ink/water balance  
 Tack and viscosity stable also on speed machines.

| EXPO           | Europa Scale | Light | Nytro | Alkali | UV/Acrylic Varnish |
|----------------|--------------|-------|-------|--------|--------------------|
| Process Yellow | 208541       | 5     | yes   | yes    | yes                |
| Process Red    | 208542       | 5     | yes   | no     | yes                |
| Process Cyan   | 208543       | 8     | yes   | yes    | yes                |
| Process Black  | 208544       | 7     | no    | no     | limited *          |

\* The limitation regarding UV Varnish relates only its use for the colour matching

EXPO process colours are the result of recent technologic development applied to the offset inks. Very quick setting combined with high drying, allow to have excellent "work & turn" properties offering better and faster productivity to be suitable for all sheet fed offset presses. Printability is excellent also on high speed machines thank to very quick reaching of ink/water balance and to tack and viscosity extremely stable. Moreover the particular balance of drying characteristics and freshness makes EXPO inks very versatile and safe on different substrates and on different printing machines.

**Packaging :** 2,5 kg vacuum cans and 1 Kg vacuum cans