

Technical Data Sheet

OK - NOVASTAR

“OK Ink series are produced specially for sheetfed offset prints. Their drying mechanism is with both oxidation and penetration right after the print. OK Inks stays in ink duct without drying for 48 hours. It is suitable for every type of coated, uncoated paper and board.”

Sheetfed
Offset

R.0

PRINTING METHOD:

- Sheetfed Offset

CHARACTERISTICS:

- High color strength
- Quick drying time
- Perfect water ink balance
- Perfect printability
- High scratching and rubbing resistance
- Perfect ink transfer
- 48 Hours non drying in ink duct
- UV Lacquer resistance

PRINTING MATERIAL:

- Coated Paper (Matt and Glossy)
- Uncoated Paper
- Board

DRY FILM:

1-2 gr/m²

AID MATERIAL:

- OY0003 Transparent

PHSICAL PROPERTIES:

- Production Viscosity: 55-85 Pa.s (25°C / Brookfield)
- Tack : 6-8 (25°C / Inkometer)
- Non volatile matter : %45 - 55
- Density : 1,0 – 1,2 gr/ml
- Flash Point : >100 °C

STORAGE AND SHELF LIFE:

- Keep away from direct sun light, heat and flammable sources. In room temperature and sealed packages 5 years from production date.

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PRODUCT CODE	PRODUCT COLOR	LIGHT FASTNESS (Full)	LIGHT FASTNESS (Tint)
OK 1506	NOVASTAR YELLOW	4-5	3-4
OK 3506	NOVASTAR MAGENTA	4-5	3-4
OK 5506	NOVASTAR CYAN	7-8	6-7
OK 8506	NOVASTAR BLACK	8	8

(1)Lowest, (8) Highest (Lightfastness values are given in Blue Wool Scale)



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For further information;

+90 (212) 617 12 41

www.bm-color.com

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Address : Kadir Akdogan Cad. No:12 Kucukkoy 34255 Gaziosmanpasa - Istanbul / Turkey
Phone : +90 (212) 617 12 41 Fax : +90 (212) 618 22 19 E-Mail : info@bm-color.com

