

Parametry techniczne farby offsetowej**OPTIMA-set**

	MAGENTA	YELLOW	CYAN	BLACK
TACK	11.0	10.0	12.0	10.0
FLOW <i>przepływ</i>	36.0	37.5	37.0	37.0
VISCOSITY <i>Lepkość</i>	280.0	240.0	320.0	260.0
DRYING (GLASS) <i>schnięcie na szkle (h)</i>	25.0	30.0	30.0	30.0
DRYING (PAPER) <i>schnięcie na papierze (h)</i>	3.0	4.0	4.0	4.0
DENSITY <i>gęstość optyczna</i>	2.47	2.00	2.78	3.15
GLOSS <i>połysk</i>	57.0	61.0	40.0	83.0

Metody testowania

- Tack: Ink-O-Meter (400rpm /32°C/ 60sec)
- Flow: Spead-O-Meter(25°C/ 60sec)
- Viscosity (poise): Laray Viscometer
- Drying [Glass]: drying on the glass plate at 25°C/hrs (humidity 60%)
- Drying [Paper]: drum type drying tester on Coated parchment /hrs
- Density: Gretag-Macbeth D-196 Densiti-O-meter
- Gloss: Gloss-Meter BYK Tri Gloss