



## RODA® Lite 07 Pigments

⇒ Excellent fastness properties



TFL – Great products. Excellent advice.

Product	Properties			D5 fastness
	1 gdm light fastness ISO 105-B06	Fastness Fast 15/30	PVC Migration ISO 105-D1	
White 01	8	-	5	> 300°C
White 04	8	-	5	> 300°C
Yellow 02	8	8	4-5	> 180°C
Yellow 03	8	7	5	180°C
Orange 01	8	8	5	> 180°C
Orange Brown 02	8	8	5	> 180°C
Orange 02	8	7	4-5	> 200°C
Red 02	8	7	5	> 180°C
Purple 02	8	5	4-5	200°C
Red Violet 03	7	7	5	180°C
Blue 02	8	8	5	> 180°C
Red Brown 03	8	8	5	> 180°C
Violet Brown 02	8	8	5	180°C
Black 02	8	8	5	> 300°C
Black 04	8	5	5	> 300°C

The light fastness evaluation is based on 100 degrees of blue scale fastness and on 100 hours of accelerated production. They must not be taken as an absolute specification. Quality specifications are available on request.

**Safety issues:** Although our chemicals are only low toxic, these products are irritant to the skin. Health and safety standards of industrial hygiene are observed in their storage and use. All parameters from industrial procedures to avoid unburned pigments, dusts and fumes should be used. In any industrial use of specific products, safety data sheets of individual products are available from your local TFL partner and should be consulted.

RODA® is a registered trademark owned by or licensed to TFL in most countries.

For application recommendations or for other information, please contact your local TFL partner or send an e-mail to: [fasting@tfl.com](mailto:fasting@tfl.com)

For application recommendations or for other information, please contact your local TFL partner or send an e-mail to: [fasting@tfl.com](mailto:fasting@tfl.com)

For application recommendations or for other information, please contact your local TFL partner or send an e-mail to: [fasting@tfl.com](mailto:fasting@tfl.com)

For further information,  
please contact your  
local TFL partner or send  
an e-mail to:  
[fasting@tfl.com](mailto:fasting@tfl.com)

[www.tfl.com](http://www.tfl.com)

## Product properties

# RODA® Lite 07 Pigments

RODA® Lite 07 is a range of azoic pigments finely dispersed in an aqueous phase.

The main characteristics of the RODA® Lite 07 pigments range are:

- + excellent fastness properties
- + high strength
- + good covering power
- + excellent dispersion

The range includes inorganic pigments with high covering power and very brilliant organic pigments. Toxicides and dispersing agents are reduced to a minimum in order to obtain the lowest hydrophobic grade with a consequent improvement in all the characteristics of the finishing film.

## RODA® Lite 07

RODA® Lite 07 pigment	RODA® Lite 07 pigment	Approx. shade content
	White 07	Inorganic 51%
	White 08	Inorganic 68%
	Yellow 07	Organic 100%
	Yellow 09	Organic 20%
	Olive 07	Inorganic 58%
	Orange brown 07	Inorganic 50%
	Orange 07	Organic 20%
	Red 07	Organic 24%

## RODA® Lite 07

RODA® Lite 07 pigment	RODA® Lite 07 pigment	Approx. shade content
	Red Violet 07	Organic 27%
	Red Violet 08	Organic 17%
	Blue 07	Organic/ Inorganic 50%
	Red brown 07	Inorganic 62%
	Violet brown 07	Inorganic 60%
	Black 07	Inorganic 90%
	Black 08	Inorganic 21%

The colour chart units shown are only an indication. They are not binding on the application.