

PT Trinitas Semesta Warna

Jl Putra 1 No 22, Kawasan Industri Pasar
Kemis Kabupaten Tangerang - Banten
15560 Indonesia

Ph. 62-21-59303040

Fax. 62-21-59303040

Email : info@trinitas.co.id

Website : www.trinitas.co.id

Technical Data Sheet



Texanyl Black 002

Chemical Characterisation : Carbon Black pigment preparation in aqueous dispersion, containing non ionic and/or anionic dispersing agents and propylene glycol > 1 %

Pigment Colour Index : Pigment Black 7 - C.I. 77266

Pigment Content : Approx. 35 %

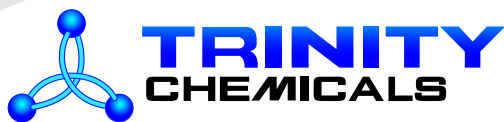
Light Fastness : 8 (5 Texanyl : 100 Printing Paste)

Note : 8 excellent
1 very poor

Viscosity range : < 3000 cP

The Texanyl pigment belong to the group of pigment preparation which are dispersed in water, this dispersion is available in a concentrated, non-thixotropic liquid form and is readily compatible with the other entire product, which are used in the printing paste. Texanyl is eco friendly product. There are no aromatic amines, nonyl phenol or heavy metals.

All data and information in this technical data should be merely considered as general information, corresponding to our present state of knowledge, and are in no way guaranteed. We can not accept liability for any damage with regard to certain applications that may be covered by patents. The adoption for use should be based upon the customer's own investigation and appraisal.



PT Trinitas Semesta Warna

Jl Putra 1 No 22, Kawasan Industri Pasar
Kemis Kabupaten Tangerang - Banten
15560 Indonesia

Ph. 62-21-59303040

Fax. 62-21-59303040

Email : info@trinitas.co.id

Website : www.trinitas.co.id

Technical Data Sheet



Texanyl Black 004

Chemical Characterisation : Carbon Black pigment preparation in aqueous dispersion, containing non ionic and/or anionic dispersing agents and propylene glycol > 1 %

Pigment Colour Index : Pigment Black 7 - C.I. 77266

Pigment Content : Approx. 25 %

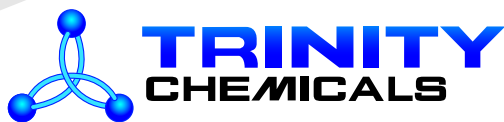
Light Fastness : 8 (5 Texanyl : 100 Printing Paste)

Note : 8 excellent
1 very poor

Viscosity range : < 3000 cP

The Texanyl pigment belong to the group of pigment preparation which are dispersed in water, this dispersion is available in a concentrated, non-thixotropic liquid form and is readily compatible with the other entire product, which are used in the printing paste. Texanyl is eco friendly product. There are no aromatic amines, nonyl phenol or heavy metals.

All data and information in this technical data should be merely considered as general information, corresponding to our present state of knowledge, and are in no way guaranteed. We can not accept liability for any damage with regard to certain applications that may be covered by patents. The adoption for use should be based upon the customer's own investigation and appraisal.



PT Trinitas Semesta Warna

Jl Putra 1 No 22, Kawasan Industri Pasar
Kemis Kabupaten Tangerang - Banten
15560 Indonesia

Ph. 62-21-59303040

Fax. 62-21-59303040

Email : info@trinitas.co.id

Website : www.trinitas.co.id

Technical Data Sheet



Texanyl Blue 001

Chemical Characterisation : Phtalocyanine Blue & Dioxazine Violet pigment preparation in aqueous dispersion, containing non ionic and/or anionic dispersing agent and propylene glycol > 1 %

Pigment Colour Index : Pigment Blue 15.1 - C.I. 74160
Pigment Violet 23 - C.I. 51319

Pigment Content : Approx. 18 %

Light Fastness : 8 (5 Texanyl : 100 Printing Paste)

Note : 8 excellent
1 very poor

Viscosity range : < 3000 cP

The Texanyl pigment belong to the group of pigment preparation which are dispersed in water, this dispersion is available in a concentrated, non-thixotropic liquid form and is readily compatible with the other entire product, which are used in the printing paste. Texanyl is eco friendly product. There are no aromatic amines, nonyl phenol or heavy metals.

All data and information in this technical data should be merely considered as general information, corresponding to our present state of knowledge, and are in no way guaranteed. We can not accept liability for any damage with regard to certain applications that may be covered by patents. The adoption for use should be based upon the customer's own investigation and appraisal.



PT Trinitas Semesta Warna

Jl Putra 1 No 22, Kawasan Industri Pasar
Kemis Kabupaten Tangerang - Banten
15560 Indonesia

Ph. 62-21-59303040

Fax. 62-21-59303040

Email : info@trinitas.co.id

Website : www.trinitas.co.id

Technical Data Sheet



Texanyl Blue P15.3

Chemical Characterisation : Phtalocyanine Blue pigment preparation in aqueous dispersion, containing non ionic and/or anionic dispersing agent and propylene glycol > 1 %

Pigment Colour Index : Pigment Blue 15.3 - C.I. 74160

Pigment Content : Approx. 41 %

Light Fastness : 8 (5 Texanyl : 100 Printing Paste)

Note : 8 excellent
1 very poor

Viscosity range : < 3000 cP

The Texanyl pigment belong to the group of pigment preparation which are dispersed in water, this dispersion is available in a concentrated, non-thixotropic liquid form and is readily compatible with the other entire product, which are used in the printing paste. Texanyl is eco friendly product. There are no aromatic amines, nonyl phenol or heavy metals.

All data and information in this technical data should be merely considered as general information, corresponding to our present state of knowledge, and are in no way guaranteed. We can not accept liability for any damage with regard to certain applications that may be covered by patents. The adoption for use should be based upon the customer's own investigation and appraisal.



PT Trinitas Semesta Warna

Jl Putra 1 No 22, Kawasan Industri Pasar
Kemis Kabupaten Tangerang - Banten
15560 Indonesia

Ph. 62-21-59303040

Fax. 62-21-59303040

Email : info@trinitas.co.id

Website : www.trinitas.co.id

Technical Data Sheet



Texanyl Green 001

Chemical Characterisation : Phtalocyanine Green pigment preparation in aqueous dispersion, containing non ionic and/or anionic dispersing agent and propylene glycol > 1 %

Pigment Colour Index : Pigment Green 7 - C.I. 74260

Pigment Content : Approx. 21 %

Light Fastness : 8 (5 Texanyl : 100 Printing Paste)

Note : 8 excellent
1 very poor

Viscosity range : < 3000 cP

The Texanyl pigment belong to the group of pigment preparation which are dispersed in water, this dispersion is available in a concentrated, non-thixotropic liquid form and is readily compatible with the other entire product, which are used in the printing paste. Texanyl is eco friendly product. There are no aromatic amines, nonyl phenol or heavy metals.

All data and information in this technical data should be merely considered as general information, corresponding to our present state of knowledge, and are in no way guaranteed. We can not accept liability for any damage with regard to certain applications that may be covered by patents. The adoption for use should be based upon the customer's own investigation and appraisal.



PT Trinitas Semesta Warna

Jl Putra 1 No 22, Kawasan Industri Pasar
Kemis Kabupaten Tangerang - Banten
15560 Indonesia

Ph. 62-21-59303040

Fax. 62-21-59303040

Email : info@trinitas.co.id

Website : www.trinitas.co.id

Technical Data Sheet



Texanyl Orange P13

Chemical Characterisation : Diarylide Orange pigment preparation in aqueous dispersion, containing non ionic and/or anionic dispersing agents and propylene glycol > 1 %

Pigment Colour Index : Pigment Orange 13 - C.I. 21110

Pigment Content : Approx. 41 %

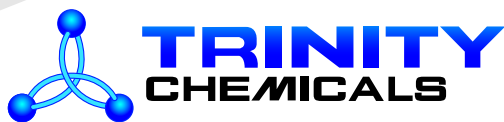
Light Fastness : 5 (5 Texanyl : 100 Printing Paste)

Note : 8 excellent
1 very poor

Viscosity range : < 3000 cP

The Texanyl pigment belong to the group of pigment preparation which are dispersed in water, this dispersion is available in a concentrated, non-thixotropic liquid form and is readily compatible with the other entire product, which are used in the printing paste. Texanyl is eco friendly product. There are no aromatic amines, nonyl phenol or heavy metals.

All data and information in this technical data should be merely considered as general information, corresponding to our present state of knowledge, and are in no way guaranteed. We can not accept liability for any damage with regard to certain applications that may be covered by patents. The adoption for use should be based upon the customer's own investigation and appraisal.



PT Trinitas Semesta Warna

Jl Putra 1 No 22, Kawasan Industri Pasar
Kemis Kabupaten Tangerang - Banten
15560 Indonesia

Ph. 62-21-59303040

Fax. 62-21-59303040

Email : info@trinitas.co.id

Website : www.trinitas.co.id

Technical Data Sheet



Texanyl Orange P34

Chemical Characterisation : Disazopyrazolone reddish orange pigment in aqueous dispersion, containing non ionic and/or anionic dispersing agents and glycol > 1 %

Pigment Colour Index : Pigment Orange 34 - C.I. 21115

Pigment Content : Approx. 40 %

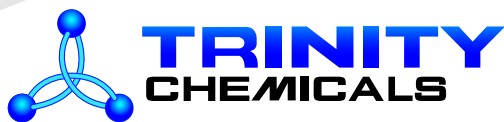
Light Fastness : 6 (5 Texanyl : 100 Printing Paste)

Note : 8 excellent
1 very poor

Viscosity range : < 3000 cP

The Texanyl pigment belong to the group of pigment preparation which are dispersed in water, this dispersion is available in a concentrated, non-thixotropic liquid form and is readily compatible with the other entire product, which are used in the printing paste. Texanyl is eco friendly product. There are no aromatic amines, nonyl phenol or heavy metals.

All data and information in this technical data should be merely considered as general information, corresponding to our present state of knowledge, and are in no way guaranteed. We can not accept liability for any damage with regard to certain applications that may be covered by patents. The adoption for use should be based upon the customer's own investigation and appraisal.



PT Trinitas Semesta Warna

Jl Putra 1 No 22, Kawasan Industri Pasar
Kemis Kabupaten Tangerang - Banten
15560 Indonesia

Ph. 62-21-59303040

Fax. 62-21-59303040

Email : info@trinitas.co.id

Website : www.trinitas.co.id

Technical Data Sheet



Texanyl Red 003

Chemical Characterisation : Naphtol red pigment in aqueous dispersion, containing non ionic and/or anionic dispersing agents and propylene glycol > 1 %

Pigment Colour Index : Pigment Red 22 - C.I. 12315
Pigment Red 8 - C.I. 12335

Pigment Content : Approx. 34 %

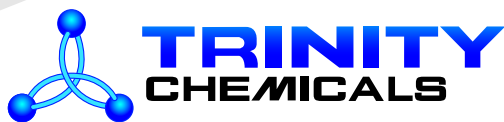
Light Fastness : 5 (5 Texanyl : 100 Printing Paste)

Note : 8 excellent
1 very poor

Viscosity range : < 3000 cP

The Texanyl pigment belong to the group of pigment preparation which are dispersed in water, this dispersion is available in a concentrated, non-thixotropic liquid form and is readily compatible with the other entire product, which are used in the printing paste. Texanyl is eco friendly product. There are no aromatic amines, nonyl phenol or heavy metals.

All data and information in this technical data should be merely considered as general information, corresponding to our present state of knowledge, and are in no way guaranteed. We can not accept liability for any damage with regard to certain applications that may be covered by patents. The adoption for use should be based upon the customer's own investigation and appraisal.



PT Trinitas Semesta Warna

Jl Putra 1 No 22, Kawasan Industri Pasar
Kemis Kabupaten Tangerang - Banten
15560 Indonesia

Ph. 62-21-59303040

Fax. 62-21-59303040

Email : info@trinitas.co.id

Website : www.trinitas.co.id

Technical Data Sheet



Texanyl Red 004

Chemical Characterisation : Naphtol red pigment in aqueous dispersion, containing non ionic and/or anionic dispersing agents and propylene glycol > 1 %

Pigment Colour Index : Pigment Red 8 - C.I. 12335

Pigment Content : Approx. 27 %

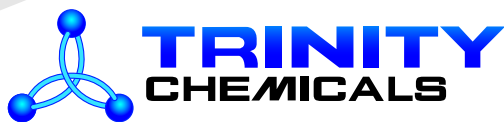
Light Fastness : 5 (5 Texanyl : 100 Printing Paste)

Note : 8 excellent
1 very poor

Viscosity range : < 3000 cP

The Texanyl pigment belong to the group of pigment preparation which are dispersed in water, this dispersion is available in a concentrated, non-thixotropic liquid form and is readily compatible with the other entire product, which are used in the printing paste. Texanyl is eco friendly product. There are no aromatic amines, nonyl phenol or heavy metals.

All data and information in this technical data should be merely considered as general information, corresponding to our present state of knowledge, and are in no way guaranteed. We can not accept liability for any damage with regard to certain applications that may be covered by patents. The adoption for use should be based upon the customer's own investigation and appraisal.



PT Trinitas Semesta Warna

Jl Putra 1 No 22, Kawasan Industri Pasar
Kemis Kabupaten Tangerang - Banten
15560 Indonesia

Ph. 62-21-59303040

Fax. 62-21-59303040

Email : info@trinitas.co.id

Website : www.trinitas.co.id

Technical Data Sheet



Texanyl Violet 001

Chemical Characterisation : Dioxazine Violet pigment preparation in aqueous dispersion, containing non ionic and/or anionic dispersing agent and propylene glycol > 1 %

Pigment Colour Index : Pigment Violet 23 - C.I. 51319

Pigment Content : Approx. 21 %

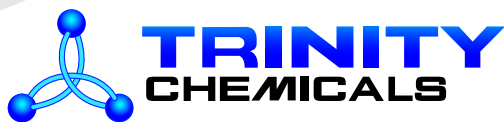
Light Fastness : 8 (5 Texanyl : 100 Printing Paste)

Note : 8 excellent
1 very poor

Viscosity range : < 3000 cP

The Texanyl pigment belong to the group of pigment preparation which are dispersed in water, this dispersion is available in a concentrated, non-thixotropic liquid form and is readily compatible with the other entire product, which are used in the printing paste. Texanyl is eco friendly product. There are no aromatic amines, nonyl phenol or heavy metals.

All data and information in this technical data should be merely considered as general information, corresponding to our present state of knowledge, and are in no way guaranteed. We can not accept liability for any damage with regard to certain applications that may be covered by patents. The adoption for use should be based upon the customer's own investigation and appraisal.



PT Trinitas Semesta Warna

Jl Putra 1 No 22, Kawasan Industri Pasar
Kemis Kabupaten Tangerang - Banten
15560 Indonesia

Ph. 62-21-59303040

Fax. 62-21-59303040

Email : info@trinitas.co.id

Website : www.trinitas.co.id

Technical Data Sheet



Texanyl Yellow 001CM

Chemical Characterisation : Diarylide Yellow pigment preparation in aqueous dispersion, containing non ionic and/or anionic dispersing agents and propylene glycol > 1 %

Pigment Colour Index : Pigment Yellow 14 - C.I. 21095

Pigment Content : Approx. 13 %

Light Fastness : 3 (5 Texanyl : 100 Printing Paste)

Note : 8 excellent
1 very poor

Viscosity range : < 3000 cP

The Texanyl pigment belong to the group of pigment preparation which are dispersed in water, this dispersion is available in a concentrated, non-thixotropic liquid form and is readily compatible with the other entire product, which are used in the printing paste. Texanyl is eco friendly product. There are no aromatic amines, nonyl phenol or heavy metals.

All data and information in this technical data should be merely considered as general information, corresponding to our present state of knowledge, and are in no way guaranteed. We can not accept liability for any damage with regard to certain applications that may be covered by patents. The adoption for use should be based upon the customer's own investigation and appraisal.



PT Trinitas Semesta Warna

Jl Putra 1 No 22, Kawasan Industri Pasar
Kemis Kabupaten Tangerang - Banten
15560 Indonesia

Ph. 62-21-59303040

Fax. 62-21-59303040

Email : info@trinitas.co.id

Website : www.trinitas.co.id

Technical Data Sheet



Texanyl Yellow P83

Chemical Characterisation : Diazo Yellow pigment preparation in aqueous dispersion, containing non ionic and/or anionic dispersing agents and propylene glycol > 1 %

Pigment Colour Index : Pigment Yellow 83 - C.I. 21108

Pigment Content : Approx. 35 %

Light Fastness : 6 (5 Texanyl : 100 Printing Paste)

Note : 8 excellent
1 very poor

Viscosity range : < 3000 cP

The Texanyl pigment belong to the group of pigment preparation which are dispersed in water, this dispersion is available in a concentrated, non-thixotropic liquid form and is readily compatible with the other entire product, which are used in the printing paste. Texanyl is eco friendly product. There are no aromatic amines, nonyl phenol or heavy metals.

All data and information in this technical data should be merely considered as general information, corresponding to our present state of knowledge, and are in no way guaranteed. We can not accept liability for any damage with regard to certain applications that may be covered by patents. The adoption for use should be based upon the customer's own investigation and appraisal.