

Texylon

Code A31158000

PRODUCT DESCRIPTION

Solvent based ink with semi-glossy finishing.

APPLICATION FIELDS

Printing of large weft and very absorbing dark fabrics, such as nylon and tyvek bags and clothes, and waterproofed fabrics.

This product is also indicated for the realization of sliding and dry decals.

APPLICATION PROCESS

| | Nylon, tyvek, nonwoven fabric | |
|----------------------|---|--|
| Culturation | 5 | |
| Substrates | Waterproofed fabrics, Paper for | |
| | decals | |
| Th/Cm | From 77 to 120 Th/Cm | |
| Emulsion | Zero - In SV Plus Viola | |
| Lindision | • Zero - In SR-V | |
| 6 | Square edge | |
| Squeegee | Squeegee hardness 70 - 75 Shores | |
| | Tack-free is reached at room | |
| Drying | temperature within 15 min., or at | |
| | 50°C for 1 minute | |
| | Diluente 90.924 | |
| Thinner | Diluente 90.918 Lento | |
| | Texylon 58.888 Gel Retarder | |
| | (code A31458888001) Max. 30 % | |
| Retarder | 90.923 Ritardante Inodore | |
| | (code A31890923001) | |
| Adhesion | Promotore Di Adesione 90.908 | |
| Promoter | (code A31890908000) Max. 10% | |
| Levelling | Livellante 90.970 | |
| Agent | (code A31890970000) Max. 2% | |
| Cleaning | Solvente Lavaggio LQ 90.920 | |
| | If kept in its original sealed | |
| Storage | package, the product has a shelf- | |
| | life of 2 years | |
| Package | See the product range table | |
| Safety Data Sheet | Available on request | |

GENERAL FEATURES

- High flexibility and elasticity
- Good outdoor and sea water resistance
- High opacity
- Quick drying
- AMC bases for the realization of more than 800 colours

PREPARATION

Before using it, the ink must be mixed well and, in case, diluted, according to printing requirements.

TECHNICAL FEATURES

The performance of the product, printed with a 90 th/cm screen, is about 30-40 m²/Kg. These data are merely an indication, since they depend on the dilution, the substrate and the printing equipment. *Texylon* series has an outdoor resistance (inclement weather, sunlight) up to 2 years.

These data are highly influenced by the kind of substrate to be printed, the altitude, the geographical position and the air pollution.

The addition of high percentages of white or transparent base to the ink causes a substantial reduction in its light resistance.

In order to improve flexibility and elasticity of the product, it is possible to add *Plasticizer 8120-V-3* up to 10%.





SPECIAL INSTRUCTIONS

- Always test the characteristics of the product, before starting production.
- The above information is the result of previous knowledge and experience; it is neither a guarantee nor an assurance.
- Use Amc Colour Bases instead of Opaque Colours for such applications, requiring drying into oven up to high temperatures.
- In order to improve adhesion onto such siliconized or waterproofed substrates, that are difficult to be printed, add up to 10% *Promotore Di Adesione 90.908*. Through the addition of such promoter, the ink has a pot-life of about 8 hours.

PRODUCT RANGE

BLACK and WHITES

| CODE | PRODUCT | РАСК. |
|--------------|----------------------------|------------|
| A31158024001 | SUPER WHITE | 1 kg |
| A31158030005 | DECAL WHITE | 5 kg |
| A3115810100- | OPAQUE WHITE TOYS | 1 and 5 kg |
| A3125810400- | G WHITE EXTRA | 1 and 5 kg |
| A31158105005 | OPTICA WHITE FOR DECALS | 5 kg |
| A3115870000- | BLACK TOYS | 1 and 5 g |
| A3115870100- | OPAQUE BLACK | 1 and 5 kg |
| A31258710005 | NERO SALDABILE | 5 kg |

FOUR-COLOUR PROCESS

| CODE | PRODUCT | РАСК. |
|--------------|----------------------|-------|
| A31158297001 | YELLOW EUROPE TOYS | 1 kg |
| A31158397001 | MAGENTA EUROPE TOYS | 1 kg |
| A31158497001 | CYAN EUROPE TOYS | 1 kg |
| A31158797001 | BLACK EUROPE TOYS | 1 kg |
| A31158880001 | THIXOTROPIC GEL TOYS | 1 kg |

OPAQUE COLOURS

| CODE | PRODUCT | РАСК. |
|---------------|--------------------------|-------|
| A31158200001 | PRIMEROSE YELL. TOYS | 1 kg |
| A31158202Y001 | CHROME YELLOW TOYS | 1 kg |
| A31158301Y001 | ORANGE TOYS | 1 kg |
| A31158302Y001 | SCARLET TOYS | 1 kg |
| A31158303Y001 | RED TOYS | 1 kg |
| A31158304Y001 | RUBY RED TOYS | 1 kg |
| A31158305Y001 | CARMINE RED TOYS | 1 kg |
| A31158343001 | PINK TOYS | 1 kg |
| A31158400001 | LIGHT BLUE TOYS | 1 kg |
| A31158403001 | ULTRAMARINE BLUE TOYS | 1 kg |
| A31158404001 | BRILLIANT BLUE TOYS | 1 kg |
| A31158405001 | DARK BLUE TOYS | 1 kg |
| A31158440001 | VIOLET TOYS | 1 kg |
| A31158500001 | LEAF GREEN TOYS | 1 kg |
| A31158541001 | GREEN TOYS | 1 kg |

AMC BASES

| CODE | PRODUCT | РАСК. |
|---------------|---------------------|-------|
| A31158100001 | AMC WHITE | 1 kg |
| A31158P200001 | AMC PRIMEROSE YELL. | 1 kg |
| A31158P202001 | AMC CHROME YELLOW | 1 kg |
| A31158P301001 | AMC ORANGE | 1 kg |
| A31158P303001 | AMC RED | 1 kg |
| A31158P305001 | AMC CERMINE RED | 1 kg |
| A31158P342001 | AMC PINK | 1 kg |
| A31158P404001 | AMC BLUE | 1 kg |
| A31158P440001 | AMC VIOLET | 1 kg |
| A31158P500001 | AMC GREEN | 1 kg |
| A31158P700001 | AMC BLACK | 1 kg |
| A31158840001 | MATT EXTENDER BASE | 1 kg |





OTHER PRODUCT

| CODE | PRODUCT | РАСК. |
|--------------|--------------------------|------------|
| A3115980000- | TRANSPARENT BASE TOYS | 1 and 5 kg |
| A3115885000- | BRONZE BINDER TOYS | 1 and 5 kg |
| A31158124001 | SILVER TOYS | 1 kg |
| A31158324001 | PALE GOLD TOYS | 1 kg |
| A31158424001 | RICH PALE GOLD TOYS | 1 kg |
| A31258910001 | PLASTICIZER 8120-V-3 | 1 kg |

In order to prepare metal or fluorescent colours, it is possible to add pigments (code A31196000) to *Texylon Bronze Binder Toys A3115985000-*, according to the following percentages:

- 10-15% silver powder
- 20-25% golden powder
- 20-30% fluorescent pigment

IMPORTANT NOTE

The information given in this technical sheet is not intended to be exhaustive and any person, using the product for any purpose other than that specifically recommended in this sheet without first obtaining written confirmation from us of the suitability of the product for the intended purpose, does so at his own risk.

While we endeavour to ensure that all advice we give about the product is correct, we have no control over either the quality or condition of the substrate or the many factors affecting the use and application of the product.

Therefore, unless we specifically agree in writing to do so, we do not accept any liability whatsoever or howsoever arising for the performance of the product or for any loss or damage arising out of the use of the product.

The information contained in this sheet is liable to modification from time to time in the light of experience and our policy of continuous product development.

