



TEXIPLAST 7000 OP: NEW GENERATION!

The new ECO-FRIENDLY plastisol series without phthalates, heavy metals and formaldehyde is now available: it combines best printing performance and a significant cost control.

| TEXIPLAST 7000 OP APPLICATION FIELDS | TEXIPALST 7000 OP MAIN FEATURES | | |
|--|--|--|--|
| Direct printing onto ready-made garments or pre-cut pieces in 100% cotton or blended cotton. | Phthalate free. Very bright colours. Best opacity. Soft and flexible hand. Good wet on wet printability. | | |
| TEXIPALST 7000 OP COMPETITIVE ADVANTAGES | TEXIPLAST 7000 OP THE BEST OF | | |
| Faster and immediate production processes thanks to the wet-on-wet printability. Stocks optimization and waste reduction thanks to 5Kg packs. | □ TEXIPLAST 7000 OP free from phthalates, heavy metals and formaldehyde means a scientific and technological innovation, while prices remain unchanged. | | |

TEXIPLAST 7000 OP Will replace TEXIPLAST 5000 Series

which from 1° OCTOBER 2009 will no more be produced.

TEXIPLAST 7000 OP WILL KEEP THE SAME TEXIPLAST 5000 COLOURS.

In this way, your colour recipes do not need to be changed; the passage from TEXIPLAST 5000 to TEXIPLAST 7000 OP is immediate without operating costs.

TEXIPLAST 7000 OP AND TEXIPLAST 5000 CAN BE MIXED WITH EACH OTHER.

TEXIPLAST 5000 is perfectly mixable with the new series, allowing the complete exhaustion of your stocks without generating costs. The mixing does not alter TEXIPLAST 5000 characteristics.

In this context, orders will be implemented with TEXIPLAST 5000 until complete exhaustion of the stocks; afterwards they will be automatically converted into TEXIPLAST 7000 OP.





TEXIPLAST 7000 OP: AVAILABLE PACKS

The product will be available in 5 and 30 Kg packs.

5Kg packs will always be in stock, whereas 30 Kg packs will only be available upon request for a minimum quantity of 120 Kg [the delivery date will be defined during the order].

CODES AND COLOUR CHARTS

The codes change as follows:

Code 1654 – [TEXIPLAST 5000] will be replaced by code 1658 - [TEXIPLAST 7000 OP] but the COLOUR CODE remains identical [to be identified with the last two numerals]:

| TEXIPLAST 5000 | | TEXIPLAST 7000 OP | | |
|------------------|--------|----------------------------|------------------|--------|
| Description | Code | State From 1/10/2009 | | Code |
| LEMON YELLOW | 165423 | Exhaustion | LEMON YELLOW | 165823 |
| WARM YELLOW | 165424 | Exhaustion | WARM YELLOW | 165824 |
| MEDIUM YELLOW | 165429 | Exhaustion | MEDIUM YELLOW | 165829 |
| ORANGE | 165433 | Exhaustion | ORANGE | 165833 |
| BRIGHT RED | 165436 | Exhaustion | BRIGHT RED | 165836 |
| CARMIN RED | 165437 | Exhaustion | CARMIN RED | 165837 |
| FUCHSIA | 165438 | Exhaustion | FUCHSIA | 165838 |
| MEDIUM RED | 165439 | Exhaustion | MEDIUM RED | 165839 |
| VIOLET | 165441 | Exhaustion | VIOLET | 165841 |
| ULTRAMARINE BLUE | 165442 | Exhaustion | ULTRAMARINE BLUE | 165842 |
| DARK BLUE | 165443 | Exhaustion | DARK BLUE | 165843 |
| BLUE | 165445 | Exhaustion | BLUE | 165845 |
| NAVY BLUE | 165446 | Exhaustion | NAVY BLUE | 165846 |
| SKY BLUE | 165449 | Exhaustion | SKY BLUE | 165849 |
| GREEN | 165453 | Exhaustion | GREEN | 165853 |
| BRIGHT GREEN | 165454 | Exhaustion | BRIGHT GREEN | 165854 |
| NEW NERO | 165472 | Exhaustion | NEW NERO | 165872 |

Texiplast colour charts in use remain the reference even for TEXIPLAST 7000 OP.

Our commercial Team and Technical Assistance remain at your complete disposal for explanations or further details.

