




CERTIFIED UNDER DIN/ISO 9001

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INFO - LETTER

NO. 14
August 2002

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1. General

Please be so kind to distribute this info-letter to your purchase and incoming goods department. Some subjects of this information are of interest for these departments as well.

2. Profiled Cross Section Monofilament for Dryer and Filter Fabrics

The enclosed table shows the most commonly used non-round cross sections in our current portfolio.

The profile numbers are relating to the different shapes of the cross section.

3. Order Confirmation

Shortly after receiving your orders we send an order confirmation where we state the ordered type, the ordered volume and the delivery date.

The order confirmation shows how your order was entered into our system.

Please check this order confirmation to ensure that we registered your order correctly.

Additionally we can supply an Excel table via Email, showing existing orders in our system, how many of them have already been produced and are available from our stock.

If you want to receive this list periodically, please contact us.

4. Recommendations for Production of Forming Fabrics

To avoid warp marks in monofilament fabrics, you should observe the following recommendations regarding warp preparation:

- Avoid processing different deliveries within one warp.
- While loading the creel, a statistical distribution of the spools is recommended.
- Never mix spools with different running length within one canister.
- If you need two creel loads for one warp, use the upper half of all pallets for the first creel load and the lower half of the pallets for the second creel load.
- To avoid marking zones in the fabric, created by the inside-outside-effect of the spools, you should never put canisters from almost full wound spools next to canisters made from nearly empty spools.

Proven canister order systems are:

1, 3, 5, 7, 9, 11, 13, 14, 12, 10, 8, 6, 4, 2 etc. or 13, 11, 9, 7, 5, 3, 1, 2, 4, 6, 8, 10, 12, 14 etc.

The numbers are in accordance with the order of the canister production.

5. Arriving Goods in your Plant

In rare cases deliveries might arrive in damaged condition.

In such a situation please note the damage on the original delivery note of the forwarder and let the truck driver countersign.

Without notification on the original delivery note, we can not hold the forwarder responsible. Please inform us about the damaged delivery immediately.

6. Monofilament Focus

After becoming a member of the Teijin group, we have started to alter the focus of our monofilament product range.

Today we consider ourselves as the leaders in the industrial monofilament business – not merely the leaders in PET monofilaments. This includes polymers from polyester (PET, PBT) as well as polyamides (PA 6, PA6.6), PPS, PEN, etc. Attached you can find data sheets of polyamides and PPS types.

As we are trying to meet your challenges, please contact us with you monofilament needs.

If you have any questions concerning the above information, please don't hesitate to contact us.