




CERTIFIED UNDER DIN/ISO 9001

TEIJIN MONOFILAMENT GERMANY GmbH
Max-Fischer-Str. 11
D-86399 Bobingen

Marketing Monofil
Technical Sales
Peter Striegl

 49-8234-821381
Fax 49-8234-822133

INFO - LETTER

NO. 13
March 2001

Content

- 1. General**
- 2. Actual Profil Types**
- 3. Order Confirmations**
- 4. Type Number Change 910:913**
- 5. Indication for Invoices**
- 6. Packing of Empty Spools**

1. General

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

We recently installed in our meeting room a video conferencing system. We feel that your time is important therefore we like to cooperate with you with the latest techniques. The video conference system might help to save time and travel expenses. Please contact us for a video meeting.

2. Profiled Cross Section Monofilament for Dryer and Filter Fabrics

The enclosed table shows the mostly used non round cross sections in our business. The profile numbers are relating to the different shapes of the cross section. The shapes were presented to you in our Info-Letter no. 7 (12.02.1998).

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. Please check this order confirmation to ensure that we registered your request correctly. The order confirmation shows how your order was entered into our system.

Normally the order confirmation is issued after your order is scheduled into our system; we try to match your desired delivery date, whenever possible. There are cases that we have problems to deliver at your desired date, this is stated on the confirmation, because the delivery date is after your desired delivery date. Sometimes you may get an unconfirmed delivery date. This happens if we are not able to plan your order within 3 days. The order confirmation in this case should show you that we received the order. Immediately after planning you will get an additional confirmation with delivery date.

4. Type Number Change 910 U : 913 U

We developed a new type which is closer to the technical data of type 910. Therefore we renamed the type which was called 910 U and changed it to 913 U. Below you can find the technical data of both types, the new 910 U and the renamed 913 U:

type	titer (dtex)	tenacity (cN/tex)	elongation at break (%)	hot air shrinkage at 180 °C (%)	shrinkforce (cN/tex) at 180 °C	molecular weight	modulus
0,20/910 U (new)	435	40	24	7,0	0,70	high	low
0,20/913 U (formerly 910U)	435	48	25,0	11,0	0,78	high	low

5. Indication for Invoices

We would like to inform you that we print our invoices 2-sided if we send different deliveries for the same application on the same day. Please be so kind to check the invoices on both sides.

6. Packing of Empty Spools

We would like to show you how you can pack the empty spools with the highest density. This reduces the volume during transportation back to Bobingen. The picture below shows K200 spools, but K160 could be packed as well in this system.



With K250, K335 and K355 spools this system doesn't work, but it is possible to pack the spools that the flange of one spool touches the core of the other. This would increase the density of packing, too.

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