

# 关于产品质量指标提升的告知函

Notification Letter on the Improvement of Product Quality Indicators

of products and services to our customers. We are delighted to notify you that, in order to further enhance the competitiveness of our products, lead the industry development, and ensure that our products are of higher quality, more consistent and better, we decide to carry out the optimization of product quality indicator improvement. The products involved and the

of

of

of

of

of

of

of

of

of

of

of

of

for 960, 960A and 988A.

2. Breaking strength: The indicator will be improved from  $\geq 0.40 \text{ N/tex}^2$  to

$\geq 0.42 \text{ N/tex}$  for 320316HM and 390YF05(FZ) and from  $\geq 0.40 \text{ N/tex}$  to

$\geq 0.45 \text{ N/tex}$  for 960, 960A

and 988A.

3.2.2.3.10. **Low-carbon steel wire for spinning and weaving**

#### Chopped Strand Mat Producer

1. Area weights: The indicator variation will be improved from 5.5% to 5.0%

for low-carbon steel wire of  $\geq 300\text{g}$

2. Breaking strength: The indicator variation will be improved from

$\geq 0.35 \text{ N/tex}$  for low-carbon steel wire of  $\geq 300\text{g}$

3. **Low-carbon steel wire for spinning and weaving** will be improved from 5.5% to

5.0%

4. **Low-carbon steel wire for spinning and weaving** will be improved from 5.0% to 4.5%.

#### Woven Shyding

1. Area weights: The indicator variation will be improved from 5.5% to 5.0%.

2. Breaking strength: The indicator will be improved from 5.5% to 5.0% to 4.5%.

3. Warp-wise breaking strength: Will be improved for 30 specifications.
4. Weft-wise breaking strength: Will be improved for 28 specifications.

We plan to gradually implement the improvement of the above product quality indicators starting from January 2024, covering our company and its subsidiaries

Thank you very much for your understanding and support!

