

NEW GENERATION PLASTIC CHAINS & MODULAR BELTS

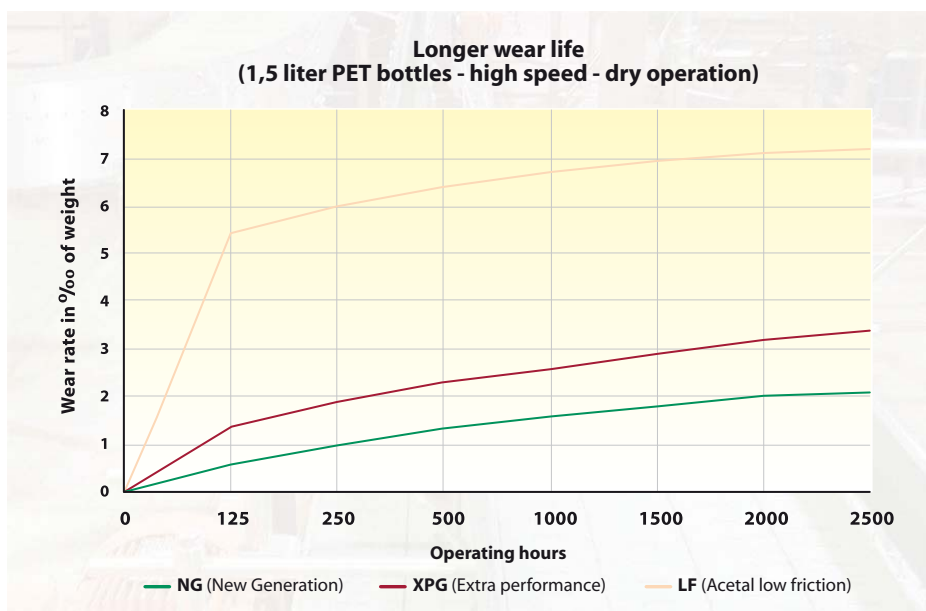
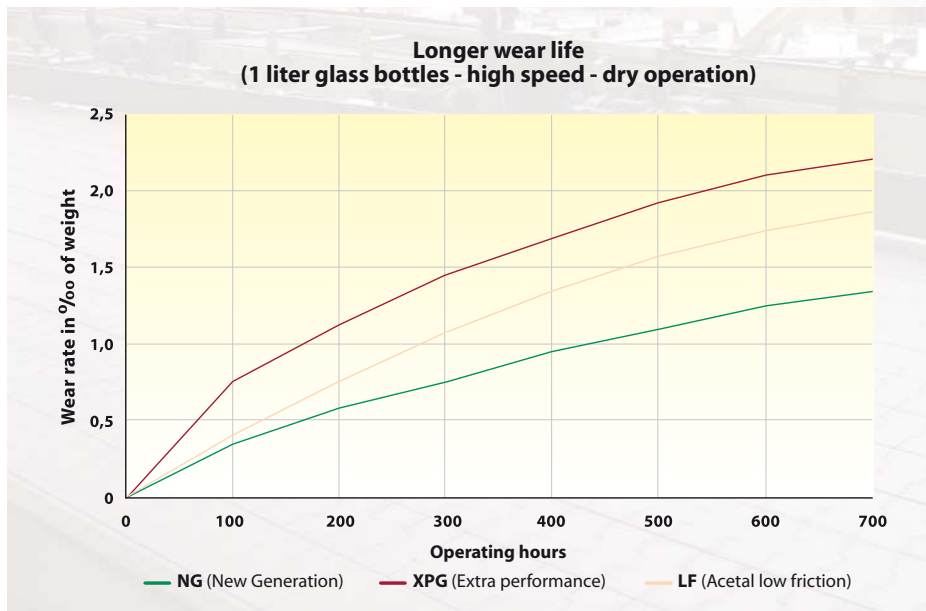


10+ years
experience

10+ YEARS SUCCESS
IN DRY RUNNING

Features:

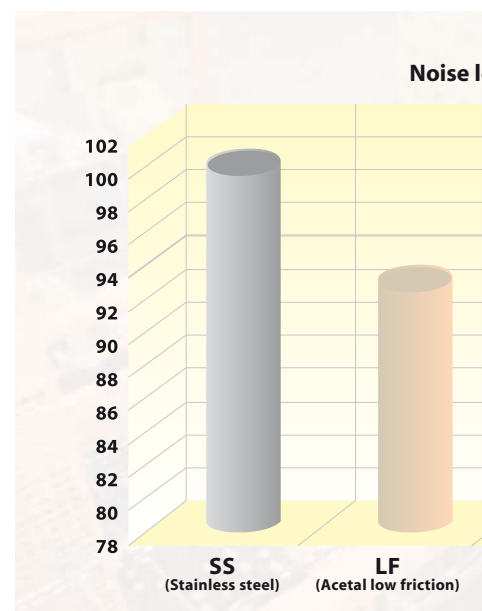
- **Excellent sliding properties:**
 - Proven 15% lower coefficient of friction.
 - Optimum surface quality.
- **Optimum product stability:**
 - Largest surface.
 - Improved flatness.
- **Longer wearlife:**
 - Under extreme and abrasive conditions.
 - With glass, aluminium and PET containers.
- **Made for dry running !**
 - Higher PV limit, higher speeds possible.
- **Excellent chemical resistance**
- **Noise reduction:**
 - Stops squeeling in curves.
- **Ideal combination with the DUAL MAGNET curve in EXTRA version with stainless steel strip.**
- **UV resistance improved.**



**Results of wear tests
NG against acetal resin**

References

- Oberland Glas
 - Heinz-Glas
 - Hauser Bayern
 - Campbell Soup
 - Pepsi Cola
 - Merita Bread Co. USA
 - Coca Cola
 - Perrier
 - San Benedetto
 - Heineken
 - Molson
 - CO-OP
- And many more!!!**



**Results of
NG against acetal resin**

10 years experience

- Very long wear life
- Super high speed
- Very low noise
- Very low friction

The NG success story...

System Plast is leading the way with innovation!

Ten years ago, System Plast introduced the NG material. Very soon, it was recognized to offer new possibilities for running without lubrication.

Dry run was not only chosen to save costs. In many cases, the application itself required a dry solution. NG made it possible.

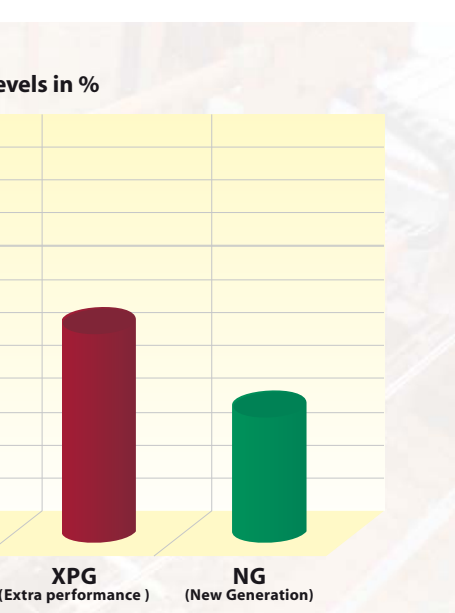
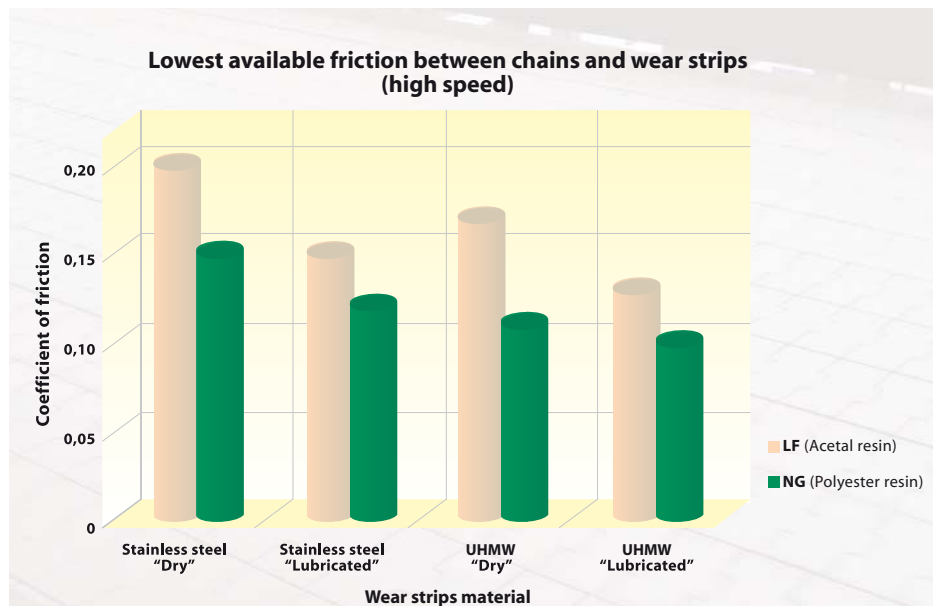
NG has also proven to give a much longer wear life in comparison to acetal materials, and to reduce noise levels in dry applications, currently a top priority!

As far as NG material is concerned, System Plast can now boast a large number of successful applications and a long list of fully satisfied references.

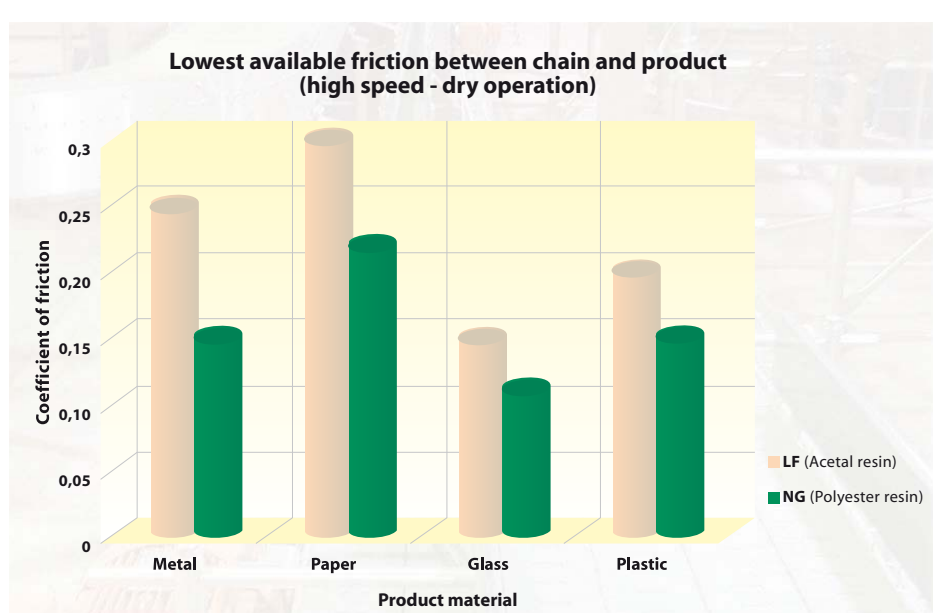
In areas where stainless steel chains were running lubricated, NG proved to be the best dry alternative whenever necessary.

In curves where acetal resins created a noise issue, NG proved to be the way to solve it.

In glassworks, NG came out as best performer in a direct, long term comparison with all other available plastics.



noise tests
in and stainless steel



**Results of friction tests
NG against acetal resin**

**1000 Colours....
1000 Solutions....
1000 Applications....
...but only one material.**

**N
E
W
G
E
N
E
R
A
T
I
O
N**

NG



www.systemplast.com
info@systemplast.com

System Plast S.p.A. - ITALY
24060 Telgate (Bergamo) - ITALY
Telephone 035.83.51.301
Telefax 035.83.51.406
info@systemplast.com

Flexon System Plast - GERMANY
Tel. (03529) 56.15.00
Fax (03529) 51.13.67
info@fspchains.com

Flexon System Plast - GERMANY
Sales Office - GERMANY
Tel. (06204) 9673.00
Fax (06204) 9673.29
info-de@systemplast.com

System Plast s.a. - FRANCE
Tel. (01) 64.66.05.48
Fax (01) 64.66.05.82
info-fr@systemplast.com

System Plast International
THE NETHERLANDS
Tel. (0186) 63.61.21
Fax (0186) 63.61.25
info-nl@systemplast.com

System Plast - ENGLAND
Tel. (01926) 614.314
Fax (01926) 614.914
info-uk@systemplast.com

Solus - USA - EAST
Tel. (919) 775.5716
Fax (919) 775.5720
solusteam@solusii.com

Solus - USA - WEST
Tel. (949) 589.3900
Fax (949) 858.0300
solusteam@solusii.com

Solus System Plast - MEXICO
Tel. (033) 3687-2525
Fax (033) 3687-2626
info-mx@systemplast.com

System Plast - BRAZIL
Tel. (011) 3849.48.46
Fax (011) 3845.46.02
info-br@systemplast.com

System Plast - SINGAPORE
Tel. (65) 6339.3919
Fax (65) 6339.3932
info-sg@systemplast.com

**Most chains and belts are available in NG material,
ask System Plast for details.**