

Brussels, 20 September 2018

NSF 14159-3 testing - Megadyne

This is to confirm that the company **Megadyne S.P.A.**, Via Trieste N° 16 10075 Mathi (Torino) Italy, requested NSF to perform <u>cleanability testing</u> on their belt samples to standard NSF/ANSI/3A 14159-3

'Hygiene Requirements for the Design of Mechanical Belt Conveyors Used in Meat and Poultry

Processing'. Megadyne belts are produced at Megadyne GmbH, in Daimlerstraße 13, 89275,

Elchingen, Germany.

NSF performed testing to paragraph 6 of this standard, and found the samples compliant to the

requirement under J-00304929, J-00304928, J-00304926, J-00304925, J-00304922

This is to confirm that the results obtained under the above test number are valid for the following belt

types:

Megadyne Megalinear FC Smooth Surface T5 and T10 (all length and width sizes)

• Megadyne Megalinear FC Longitudinal Ribbed Surface T5 and T10 (all length and width

sizes)

Megadyne Megalinear FC Transversal Ribbed Surface T5 and T10 (all length and width

sizes'

Megadyne Megalinear FC Noppen Oval Surface T5 and T10 (all length and width sizes)

Megadyne Megalinear FC SPIKES Surface T5 and T10 (all length and width sizes)

Yours sincerely

Lucia Fattori

Account Manager Food Equipment

NSF Belgium bvba – an NSF International Co

Direct: +39 347 0969365

Email: lfattori@nsf.org