



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 cleanability testing 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

A handwritten signature in blue ink that reads "Lucia Fattori".

Lucia Fattori

Account Manager Food Equipment

NSF Belgium bvba – an NSF International Co

Direct: +39 347 0969365

Email: lfattori@nsf.org