

MD Blue Detectable Nylon Cable Ties

Specially designed for the Food and Pharmaceutical sectors



Detectable by industrial metal detector Visually detectable Detectable by X-Ray



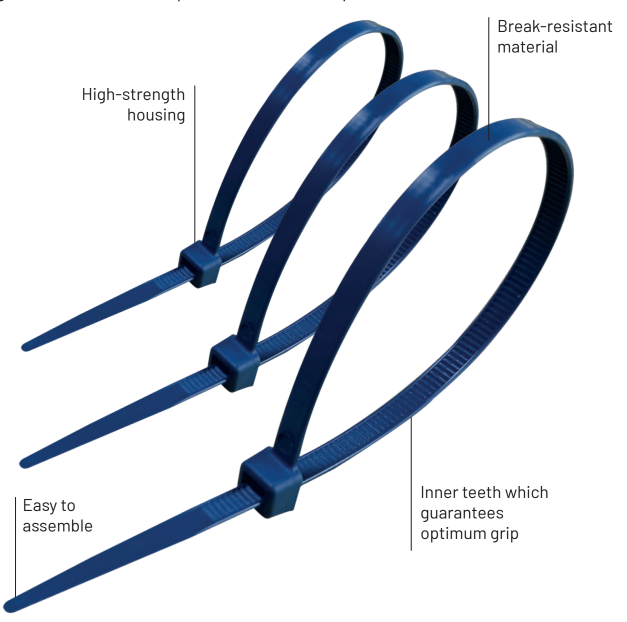


Nylon Cable Tie - PA66 MD - Detectable



Cofil is proud to present the **MD** detectable cable tie range. This range has been specially designed with the food and pharmaceutical industries in mind. These ties are also used in other sectors where it is essential to avoid plastic contamination of the processed or manufactured goods, and which use metal detection equipment.

MD detectable cable ties are manufactured in PA 6.6 and are used mainly to fasten cables and electric control panels located near the manufacturing or packing sections of food and pharmaceutical companies.















23%-50%

Keep away from direct sunlight and heat

Working temperature

Minimum installation temperature

Flammability UL94-V2



Detection methods



Metal detection

The Cofil MD detectable cable tie incoporates metal particles throughout the tie, which ensure that even a small piece can be detected by an industrial metal detector.



Visual detection

Thanks to the blue colour of MD detectable cable ties, visual detection is quick and easy in the case of the contamination of most food and pharmaceutical products.



X-Ray detection

As a rule, X-rays can detect any contaminating substance which has a different density from the goods under inspection. MD cable ties are detectable due to their different tones of grey.

Available dimensions

Part Number	Dimensions WxL (mm)	Tightening force (N)	Minimum application Ø (mm)	Maximum application Ø (mm)	Packing Quantity (MOQ)	Contents Outer Box
0300003D	2,5 - 100	80	3,00	20,50	100	10 x 100
0300012D	3,6 - 150	180	3,50	36,00	100	10 x 100
0300014D	3,6 - 200	180	3,50	52,50	100	10 x 100
0300021D	4,8 - 200	230	3,50	49,50	100	10 x 100
0300026D	4,8 - 300	230	3,50	81,00	100	10 x 100
0300027D	4,8 - 370	230	3,50	103,50	100	10 x 100
0300040D	7,6 - 370	540	8,50	102,00	100	10 x 100







www.damesa.com

