

Clean Touch Color Cutlery



Robotized from pellet to pallet

You wil be the first human to touch our cutlery



At Darnel, we developed Clean Touch Technology®, a state-of-the-art technology used to manufacture highly resistant cutlery through a completely automated process. From the moment the machine receives the raw material until the cutlery is packaged in individual bags and boxes, there is no human contact. This ensures complete hygiene during the manufacturing and packaging process until the product reaches the final consumer.



Our products are Eco-efficient: eco-friendly and affordable, 100% recyclable.

Our compact boxes result in significant benefits for our clients in terms of **storage space saving**, as well as easy handling and transportation, thus optimizing resources.





Clean Touch Color Cutlery

Fully automated production and packaging using Clean Touch technology, which guarantees that the consumer will be the first person to have contact with the products. Practical and sanitary, available in different colors.





Clean Touch **Color Cutlery**













	Item #	Description	Case	Weight	Pallet	Cube
Α	D91210001	Clean Touch Fork	1,000 ct / Pack x 100	8.8 lb	22 x 8	0.4 ft ³
	● D91210099					
В	○ D92210001 ○ D92210000	Clean Touch Knife	1,000 ct / Pack x 100	8.4 lb	22 x 9	0.3 ft ³
	D92210099					
С	D94210001D94210000D94210099	Clean Touch Soup Spoon	1,000 ct / Pack x 100	9.9 lb	22 x 6	0.4 ft ³
D	D93210001D93210000D93210099	Clean Touch Spoon	1,000 ct / Pack x 100	7.5 lb	33 x 7	0.2 ft ³
Е	OD965101	Clean Touch Taster Spoon	10,000 ct / Pack x 500	26.2 lb	6 x 6	2.2 ft ³

All our products are 100% recyclable as well as its packaging made up of 100% recycled cardboard (80% post-consumer).

FOOD STANDARDS

All our products are manufactured with materials approved by the FDA (Food and Drug Administration) for direct food contact. According to Regulation 21 CFR 177.1640.



General Purpose Polystyrene (GPPS). Products 100% hygienic and resistant. Its compact texture prevents leaks and bacteria buildup.

