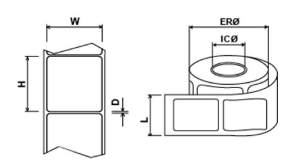
## **Label Specification**



4210 EP Food Clear Black Lock Label (2k)







## At least 2000 good labels per roll

	reconstruction government per rem
Product Description	4210 EP Food Black Lock DE, 8.2MHz, 2KR
Part No:	10117753
Label Dimensions (WxH):	37mm x 42mm (1.45" x 1.66")
Distance between labels (D):	.203mm (0.008")
Linear Width (L):	42mm (1.65")
External Roll Diameter	229 mm (9")
Inner Core Diameter	76mm
Face Sheet:	Clear Polyester (PET)
Adhesive:	General purpose (indirect contact approved)
Labels per roll:	2,000
Labels per case:	20,000
Max bad tags per roll	5%
Bad Labels Marked	No
Weight roll:	2.26kg (2.58 lbs)
Weight case:	15.9kg (35 lbs)
Frequency (MHz) ± 5%:	8.2 Mhz +/- 5%
Electrostatic Discharge Tolerance (ESD):	5 kv (minimum)
*Minimal Order Quantity (MOQ)	20,000 (1 Case)

Storage conditions: Keep dry but do not expose to direct sunlight • Recommended storage temperature: 18 to 29°C Maximum temperature should not exceed 43°C • Maximum shelf life of RF labels when stored in recommended conditions in 2 years\*\*

All rights reserved © Checkpoint Systems Inc. Thorofare, USA 2019
All information and illustrations are intellectual property of Checkpoint Systems, Inc.
Any copying, reprinting, manipulating or publishing in part or in whole is strictly prohibited.
Last Modified: 05/02/2019

<sup>•</sup> Cases should never be stacked more than 5 high.

<sup>\*</sup> Unless otherwise specified in contractual conditions

<sup>\*\*</sup> RF circuits have no expiry date; however the adhesive has a useful working life of 2 years from the date of manufacture For any questions regarding this or any other labelling process contact your local Checkpoint representative.