## HACCP COLOR-CODED CUTTING BOARDS

### NSF listed

ITEM	DESCRIPTION	COLOR	UOM	CASE
CBBN-1218	12" x 18" x 1/2"	Brown	Each	6
CBBU-1218	12" x 18" x 1/2"	Blue	Each	6
CBGR-1218	12" x 18" x 1/2"	Green	Each	6
CBRD-1218	12" x 18" x 1/2"	Red	Each	6
CBYL-1218	12" x 18" x 1/2"	Yellow	Each	6
CBBN-1520	15" x 20" x 1/2"	Brown	Each	6
CBBU-1520	15" x 20" x 1/2"	Blue	Each	6
CBGR-1520	15" x 20" x 1/2"	Green	Each	6
CBRD-1520	15" x 20" x 1/2"	Red	Each	6
CBYL-1520	15" x 20" x 1/2"	Yellow	Each	6
CBBN-1824	18" x 24" x 1/2"	Brown	Each	6
CBBU-1824	18" x 24" x 1/2"	Blue	Each	6
CBGR-1824	18" x 24" x 1/2"	Green	Each	6
CBRD-1824	18" x 24" x 1/2"	Red	Each	6
CBYL-1824	18" x 24" x 1/2"	Yellow	Each	6

## HACCP COLOR-CODED CUTTING BOARDS & MATS



COLORED CUTTING BOARDS



## HACCP COLOR-CODED FLEXIBLE CUTTING MATS

- Mat flexes to easily transport food to cookware or storage
- ♦ Safe, easy to clean and complies with color coding standards for food preparation hygiene
- ♦ Made of 1/16" thick polyethylene; will not crack or chip
- Six (6) assorted colors included in set
- NSF listed

ITEM	DESCRIPTION	COLOR	UOM	CASE
CBF-1218	12" x 18"	Assorted	Set	12
CBF-1520	15" x 20"	Assorted	Set	12
CBF-1824	18" x 24"	Assorted	Set	6

Keep away from open flame. Do not put hot pans on top of mats. Wash with warm soapy water.









## HACCP COLOR-CODED CUTTING BOARD SETS

- ◆ Six (6) assorted colors included in set
- NSF listed

ITEM	DESCRIPTION	COLOR	UOM	CASE
CBST-1218	12" x 18" x 1/2"	Assorted	Set	1
CBST-1520	15" x 20" x 1/2"	Assorted	Set	1
CBST-1824	18" x 24" x 1/2"	Assorted	Set	1

STANDARD COLOR CODING SYSTEM			
Raw Meats	Raw Poultry	Vegetable & Fruit	
Bakery & Dairy	Cooked Meats	Seafood	



## HACCP COLOR-CODED BRUSHES

ITEM	DESCRIPTION	COLOR	UOM	CASE
CBR-WT	6-1/2"L x 2-1/2"W	White	Each	24/96
CBR-BN	6-1/2"L x 2-1/2"W	Brown	Each	24/96
CBR-BU	6-1/2"L x 2-1/2"W	Blue	Each	24/96
CBR-GR	6-1/2"L x 2-1/2"W	Green	Each	24/96
CBR-RD	6-1/2"L x 2-1/2"W	Red	Each	24/96
CBR-YL	6-1/2"L x 2-1/2"W	Yellow	Each	24/96

# CUTTING BOARD CLEANING BRUSHES



**CBR-SERIES** 

