

Kentucky Mop Complete

Colour Coding Cleaning System - Red, Yellow, Blue, Green

What is the Colour Coding ?

Colour coding is an intuitive visual coding system which enables the operator to choose immediately the appropriate equipment to clean the different areas.

In other words, each area is marked with a specific colour (blue, yellow, red and green) according to the risk of bacterial cross-contamination. Consequently, the colours characterize the equipment that has to be used for each specific area.

Why blue ?

It indicates common areas where the risk is not high.

Why yellow ?

It indicates areas where bacteria cross-contamination is possible.

Why red ?

It indicates areas with high bacteria contamination risk.

Why green ?

It indicates food service areas.



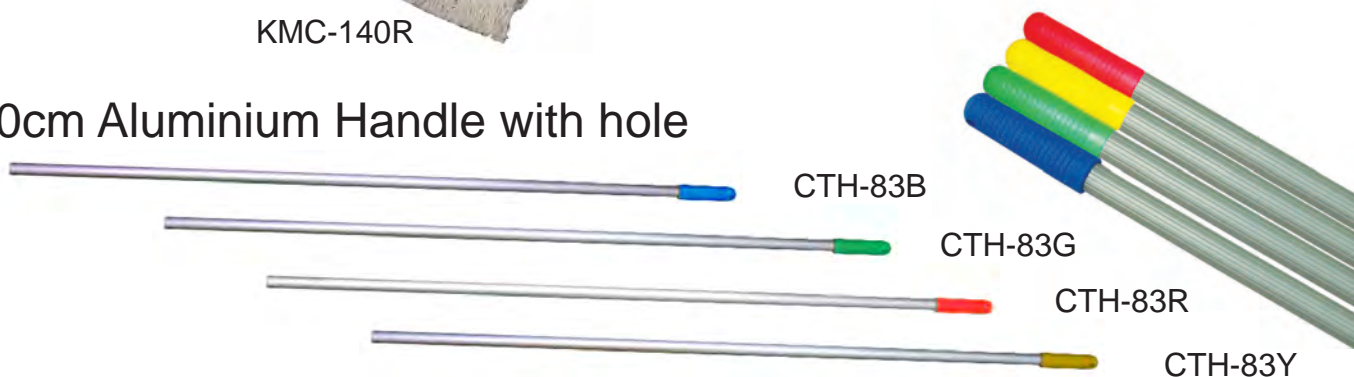
KMC-140B

KMC-140Y

KMC-140G

KMC-140R

140cm Aluminium Handle with hole



CTH-83B

CTH-83G

CTH-83R

CTH-83Y

Plastic Mop Holder



CTM-101Y

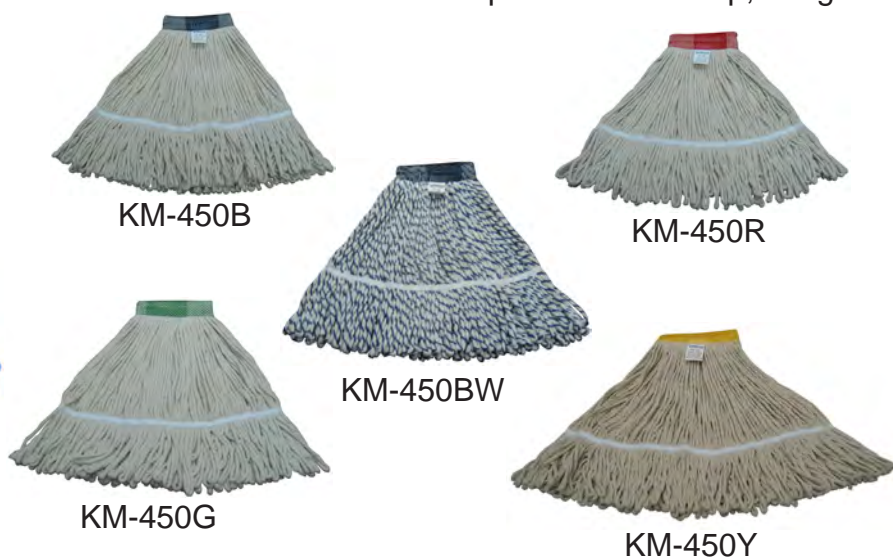
CTM-101G

CTM-101R

CTM-101B

Kentucky Mophead

Looped-End Wet Mop, 450gm



KM-450B

KM-450R

KM-450BW

KM-450G

KM-450Y