

TECHNICAL DATA SHEET

DUSTPAN & BANNISTER SET



PRODUCT BCU CODE

- 16451
- 16452
- 16453
- 164575

PRODUCT CLASSIFICATION & NAME

Dustpan set

OLD PRODUCT CODE

B-10207-BGRY

MATERIAL COMPOSITION

Polypropylene, Polyethylene

CARTON DETAILS

Quantity 6pcs per carton

TUN

- 19310706102075
- 19310706102068
- 19310706102044
- 19310706102082

Length 386 mm

Width 245 mm

Height 374 mm

G.Weight 1.97 kg

PALLET CONFIGURATION

Cartons per layer: 12

Layers per pallet: 3

BCU per pallet: 216

TECHNICAL DATA

All colours	Typical value	Unit
Bristle Length	40	mm
Weight	253	g

PRODUCT PROPERTIES AND APPLICATION

- Side ridges effectively clean the brush and remove hair
- Stiff bristles help to sweep and remove dust and debris
- Brush and dustpan designed to allow hanging
- Colour coded to help avoid cross contamination between work areas

STORAGE, TRANSPORTATION AND DISPOSAL

Keep palletized products in a cold and dry place. Avoid exposure to direct sunlight. Product is not subject to transportation regulations for hazardous substances or chemicals. Disposal via landfill or incineration possible. Please respect local regulations.

QUALITY APPROVAL/ COMPLIANCE STANDARDS

This product is compliant to our internal quality standards and external regulations.

All information contained herein is given on an "as is" basis and based on our current knowledge. No warranty, written or oral, expressed or implied is given by us or may be inferred from a course of dealing or usage of trade neither based on advertisements, concluding action nor commercial use. To the extent allowed by local law we disclaim all implied warranties or conditions including any implied warranties of merchantability and fitness for a particular purpose, and warranties of non-infringement. Technical data are typical values and subject to a certain tolerance and variations and can be changed without further prior notice. Solely the customer shall be responsible to assess the suitability of our products for any intended uses as well as all relevant health, safety and environment properties and risks.