

# **Technical Data Sheet**

**High Foam Scourer Non-Scratch** 

## International Article Number

101881 green, 101882 blue 101883 red, 101884 yellow

Composition

Foam: 100 % Polyurethane Non-woven: 35 % Polyester 65 % Binder

# **Technical data**

	Typical value	Unit
Thickness	45	mm

# Product properties and product usage

· Open soft white scourer surface does not contain abrasive, making it suitable for non-scratch cleaning on all surfaces

**Product classification** 

Foam backed scourer

- Ideal for gentle cleaning of plastics, glass and delicate surfaces
- Colour coded R/B/G/Y to avoid cross contamination
- Foam backing protects fingers and keeps the scourer flat for maximum contact with the cleaning surface

# **Application:**

- Wet and damp
- Precaution: Keep away from direct sunlight and exhaust of combustion engines
- Precaution: Please rinse off aggressive chemicals after use

#### Washing recommendations

- It is recommended to rinse out the scourer in warm water
- In case of machine washing:
- mild washing process (reduced agitation); maximum washing temperature 60 °C; avoid high alkalinity and strong bleaching activity (do not use chlorine bleach)

### 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.

### Quality approvals / Compliance with international standards

This product is manufactured conforming to appropriate standards within FHCS Quality System.

#### Date: 2019/06/19

All information contained herein is given according to our specifications and best knowledge without any warranty or guarantee and can be changed without further notice. The suitability of our products to our customers specific applications and conditions of use has to be determined by our customers. In particular, product users shall not be released from their duty to check all health, safety and environment relevant properties of the delivered goods under their specific conditions of use.

