

# Clean water for a refreshing shower

### Remove chlorine and impurities

A compact shower filter to give you a comfortable and refreshing experience by removing residual chlorine and impurities.

- 1
- NSF certified KDF to remove chlorine and impurities
- High water flow offers enjoyable shower experience
- 2
- Anti-scald material to ensure safe use
- 3
- Simply discard the one-piece filter after use

Philips Philips Shower filter 8L/min

#### AWP1775CH/56



## Specifications

## Purification system Chlorine removal

- **Filter specifications**
- Main filter media: KDF
- Filtration capacity: 50000L
- Replacement filter cartridge: AWP175

#### Input water conditions

- Input water temperature: 5-60? °C
- Input water quality: Municipal tap water
- Input water pressure: 0.15-0.4MPa bar

#### **Country of origin**

- System: China
- Filter: China

#### AWP1775CH/56

## Highlights

#### 1

The filter is made of NSF certified KDF which can remove residual chlorine and impurities such as rust and sediments, so that you can enjoy comfortable and refreshing shower with clean water.

2

Dense and smooth water flow of 8L per minute for an enjoyable shower experience.

#### Anti-scald material to ensure safe use

The housing is made of anti-scald material which fully adapts to the temperature of hot water from conventional water heaters, ensuring safe usage.

### Simply discard the one-piece filter after use

Convenient and safe to discard the one-piece filter after use, avoiding secondary pollution.

PHIL	IPS.
Æ	
	Ŧ

EAN: 48 95244 60803 9 www.philips.com

Issue date 2023-11-17

Version: 1.1.1

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.

© 2023 Koninklijke Philips N.V.

All Rights reserved.