

**PHILIPS**



## Philips Philips Stain Remover

XV1732/01

- Cleans a variety of soft surfaces
- Provides freshness boost
- Pet- and family-friendly formula
- Quick-acting formula

## Stain removing solution for carpets and upholstery

Highly concentrated formula for Philips Stain Cleaners

- Safe to be used with Philips Stain Cleaner appliances
- Cleans a variety of soft surfaces
- Provides freshness boost
- Up to 25 cleaning sessions in 1 bottle
- Pet- and family-friendly formula
- Quick-acting formula

Cleans a variety of soft surfaces, Provides freshness boost, Pet- and family-friendly formula, Quick-acting formula

XV1732/01

# Highlights

Safe to use with Stain Cleaner



Ensuring a good condition of your device and perfect performance.

Cleans variety of soft surface



Effective cleaning solution for upholstery such as sofa, mattress, carpet or car seat.

Provides freshness boost



The effective detergent formula and high suction power of Philips Stain Cleaner remove stubborn stains and provide a freshness boost.

Cleaning sessions in 1 bottle



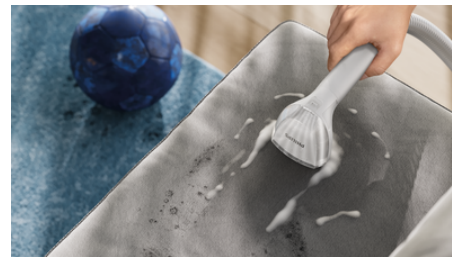
Every dosing cap equals 20 ml of detergent. For full water tank put 2 caps of highly concentrated formula for fresh stains and 3 caps to remove old one.

Pet- and family-friendly



Perfect for families with pets.

Quick-acting formula



Quick performing formula - works in just 2 minutes and even in cold water.

Cleans a variety of soft surfaces, Provides freshness boost, Pet- and family-friendly formula, Quick-acting formula

XV1732/01

# Specifications

## Compatibility

Philips Stain Cleaner: XW3192, XW3193, XW3192, XW3193  
Soft surface: Carpets, Upholstery

## Size

Volume: 1000 ml  
Product dimensions (L x W x H): 95 x 65 x 280 mm



Publication Date  
2024-08-06  
Version: 22.22.0  
EAN: 8720389047725  
[www.phillips.com](http://www.phillips.com)

© 2024 Koninklijke Philips N.V. All rights reserved.  
PHILIPS and the Philips Shield Emblem are registered trademarks of  
Koninklijke Philips N.V. and are used under license.