



Our deepest cleaning brush head

Up to 10x more plaque removal* for great results

Get a clean as unique as your smile. Our C3 Premium Plaque Defense adapts to the contours of your teeth and gums thanks to soft, flexing sides that give you 4x more surface contact than a regular brush head** for a comfortable, deep clean.

Innovative technology

- Philips Sonicare's advanced sonic technology
- Automatically selects optimal mode for ultimate results**

Designed to optimize performance

- Tested to meet your oral health needs
- Always know when to replace. Always get an effective clean.
- Click-on design for simple brush head placement

Philips Sonicare's deep clean

• Up to 4x more surface contact** for an effortless deep clean

For exceptional plaque removal

• Up to 10x more plaque removal than a manual toothbrush

Highlights

Say goodbye to plaque



And thanks to its flexible design, it removes up to 10x more plaque from hard-to-reach areas* for a truly deep clean along the gum line and between teeth.

Adaptive cleaning technology



You get a personalized clean every time you brush with our adaptive cleaning technology. Soft rubber sides flex to let C3 Premium Plaque Defense adapt to the shape of your teeth and gums, absorbing any excess brushing pressure and enhancing our sonic cleaning power. Bristles can then adjust to the shape of your teeth and gums so you get up to 4x more surface contact than a regular brush head** for deeper cleaning in hard-to-reach areas.

BrushSync™ mode-pairing



You'll always get the best possible clean with our BrushSync™ mode-pairing feature**. The Philips Sonicare C2 Optimal Plaque Defense brush head syncs with your BrushSync™ enabled Philips Sonicare toothbrush handle**, selecting the optimal brushing mode and intensity level for exceptional cleaning. All you need to do is start brushing.

Philips Sonicare technology



Philips Sonicare's advanced sonic technology pulses water between teeth, and its brush strokes break up plaque and sweep it away for an exceptional daily clean.

Brush head replacement cues



Brush heads become less effective after 3 months of use, but with BrushSync $^{\text{TM}}$ you'll be reminded before this happens. Your smart

toothbrush will track how often and how hard you brush, and will notify you when it's time for a replacement. Don't have a smart Philips Sonicare toothbrush? Just monitor your blue replacement bristles, and when they turn white you'll know it's time for a fresh brush head.

Brushing with peace of mind



All Philips Sonicare brush heads are safe and gentle on teeth and gums. During tests, each brush head is put through its paces to ensure durability and an exceptional performance every time you brush.

Easy to click-on



Your C3 Premium Plaque Defense brush head fits perfectly with any Philips Sonicare toothbrush handle, except PowerUp Battery and Essence. Simply click on and off for easy replacement and cleaning.

Specifications

Design and finishing

Color: White

Design and finishing

Smart Brush Head Recognition
Bristle stiffness feel: Medium soft
Reminder bristles: Blue bristle color fade
away

Material brush head: Soft, flexible rubber sides

Size: Standard

Compatibility

Brush head system: Click-on
Suitable for these models: 2 Series plaque
control, 2 Series plaque defense, 3 Series
gum health, DiamondClean, DiamondClean
Smart, EasyClean, Essence+, FlexCare,
FlexCare Platinum, FlexCare Platinum
Connected, FlexCare+, for Kids,
HealthyWhite, HealthyWhite+, PowerUp,
ProtectiveClean

Items included

Brush heads: 2 C3 Premium Plaque Defense

Quality and performance

Replacement: Every 3 months Tested: for optimal usage

Health benefits

Plaque removal: Removes 10x more plaque*

© 2023 Koninklijke Philips N.V. All Rights reserved.

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

Issue date 2023-01-26



^{* *}than a DiamondClean brush head

^{* **}BrushSync™ mode-pairing is only compatible with Philips Sonicare BrushSync™ enabled toothbrush handles