

31

Innovating for Impact

3M Consumer Business Group

3M leverages science to create a brighter future

At 3M, we strive to unlock the power of people, ideas and science to reimagine what's possible. We have been building on our global capabilities and diverse technologies to create our Strategic Sustainability Framework that focuses on three priority areas that align with shared global needs: Science for Circular, Science for Climate, Science for Community. These priority areas guide strategies and business decisions and focus our efforts for local and global impact.

Increasing our ambitions

To further accelerate our sustainability ambitions, 3M requires all products that enter our new product commercialization process to have a **Sustainability Value Commitment** demonstrating how they drive impact for the greater good.

3M expects to invest approximately \$1 billion over 20 years to accelerate our environmental goals: achieve carbon neutrality, reduce water use at its facilities, return higher quality water to the environment after use in manufacturing operations and reduce dependence on virgin fossil-based plastic.

Science for Circular

Design solutions that do more with less material, advancing a global circular economy.

Science for Climate

Innovate to decarbonize industry, accelerate global climate solutions and improve our environmental footprint.

Science for Community

Create a more positive world through science and inspire people to join us.

Learn More about 3M Sustainability Initiatives: https://www.3m.com/3M/en_US/sustainability-us/

Water Reduction^{1,2} 10% by 2022 20% by 2025 25% by 2030 Carbon Reduction^{1,3} 50% by 2030 80% by 2040 Carbon neutral by 2050

Water Quality¹

3M will install **state of the art technology by 2023**, and be fully operational by **2024**, to return **higher quality water to the environment** after use at the largest water use locations globally.

Plastic⁴

Reduce dependence on virgin fossil-based plastic by 125M pounds by 2025.

1 2019 is the baseline measurement year

125M POUNDS

- 2 Expands our previous commitment, which is aimed to reduce water use by 10% between 2015 and 2025
- 3 Expands our 2025 goal to stay below 50% of our 2002 baseline, meaning 3M's 2030 Scope 1 and 2 emissions will now be reduced more than 85% from 2002 levels
- 4 Established in 2021 to drive trend and trajectory progress over time

Building sustainability into our 3M Consumer Brands

In the Consumer Business, 3M is working to make our products, manufacturing operations and packaging more sustainable. Here's how:

Packaging & Expressions Products



Post-it[®] 100% Recycled Super Sticky Notes

Notes are made with 100% recycled paper and 2X* the sticking power to make sure your message stays put. Notes and packaging are curbside recyclable.



Scotch[®] Magic[™] Tapes with plant-based adhesive

The adhesive in this product contains 66% plant-based material and the refillable dispenser and core are made with recycled content.





Scotch[®] Box Lock[™] Paper Packaging Tape

Made with 45% bio-based material¹ and a solvent free adhesive, it sticks securely to all box types. The tape is curbside recyclable when left on the box.

Post-it® Notes

All paper Post-it® Notes are recyclable and are made from either recycled paper or paper that comes from trees grown in sustainably managed forests.



Post-it[®] Easy Erase Whiteboard

This product can transform work surfaces into a whiteboard. You can write on it with both permanent and dry erase markers, then clean with just water – No harsh chemicals are needed!



Scotch[™] Cushion Lock[™] Protective Wrap

This sustainable alternative to plastic bubble is made with 100% recycled paper and is curbside recyclable after use.

Home Improvement Products



Scotch-Mount[™] Indoor Double-Sided Mounting Tape

This tape is formulated to adhere to modern paint chemistries while reducing solvent usage during the manufacturing process.



ScotchBlue[™] Original Painter's Tape #2090

This painter's tape uses solventfree adhesive to help reduce factory emissions.



Home & Auto Care Products



Meguiar's® Ultimate Waterless Wash and Wax

This is a 'mist on, wipe off' car wash that eliminates the need for a hose or bucket. The innovative chemistry removes the need for water, and the product is transitioning to clear recyclable PET bottles.



Scotch-Brite[®] Greener Clean[™] Product Line

Committed to providing cleaning tools without sacrificing scrubbing performance & offer products that contain a variety of features such as recycled content, plantbased materials, and recyclable packaging.



Scotch-Brite[®] Swift Scrub Bathroom Buildup Remover

This powerful scrubber outlasts 4 eraser pads¹, and works with just water or vinegar — no harsh chemicals needed.



Scotch-Brite[™] Scrub and Drop Toilet Cleaning System

Dissolvable toilet bowl tablets scrub, then drop into the water to dissolve. revealing a clean, like-new bowl. Less plastic waste than disposable scrubbers.



3M™ Thinsulate[™] 100% Recycled Featherless Insulation

This technology was designed by scientists to use recycled plastics and help reduce waste on the planet. Built from 100% recycled PET and engineered to replicate natural down.

Consumer Safety & Wellbeing Products



Filtrete[™] Basic and Clean Living Air Filters

These metal-free filters help reduce landfill waste (calculated by weight) and allow for recycled content, without compromise to filtration performance.



3M[™] Particulate Respirator 9513

This respirator can help reduce airborne particulate exposure when used as instructed. With a convenient and disposable design, it can be used in crowded places, airplanes and everyday moments to help filter airborne particles such as PM 2.5, smoke particles, airborne pollen and other allergens.



Nexcare[™] Duo Bandages

These bandages are manufactured using a solvent-free adhesive that delivers an all-day hold and a pain-free removal.



Nexcare[™] Max Hold Waterproof Bandages

These waterproof bandages use durable film to stay on, sealing out dirt and germs up to 48 hours.

Sustainable Packaging and Manufacturing

Improving the recyclability of our packaging is one way that 3M is working to advance a circular economy that designs out waste, keeps products and materials in use, and integrates more renewable raw materials. To support this initiative, the consumer business will transition to 100% recyclable or reusable consumer packaging by 2030, with an interim milestone of 80% by 2025.



Achieving Zero Landfill Status

After working to find outlets for numerous waste streams, the 3M Hutchinson, Minnesota Plant achieved zero landfill status in 2020, and the 3M Cynthiana Plant has been zero landfill since 2016.

Removing Problematic Plastic

In the Consumer Business, we're working to make all of our packaging recyclable, which includes removing problematic plastics like PVC.



Putting Recycled Content to Good Use

Scotch-Brite[®] Stay Fresh Non-Scratch Scrubbers are made from 75% recycled material. Their packaging has 100% recycled content that is fully recyclable and non-plastic.





Recyclable Packaging

Command[™] Picture Hanging Strips are moving from plastic blister packs to curbside recyclable paperboard cartons.

Member of How2Recycle®

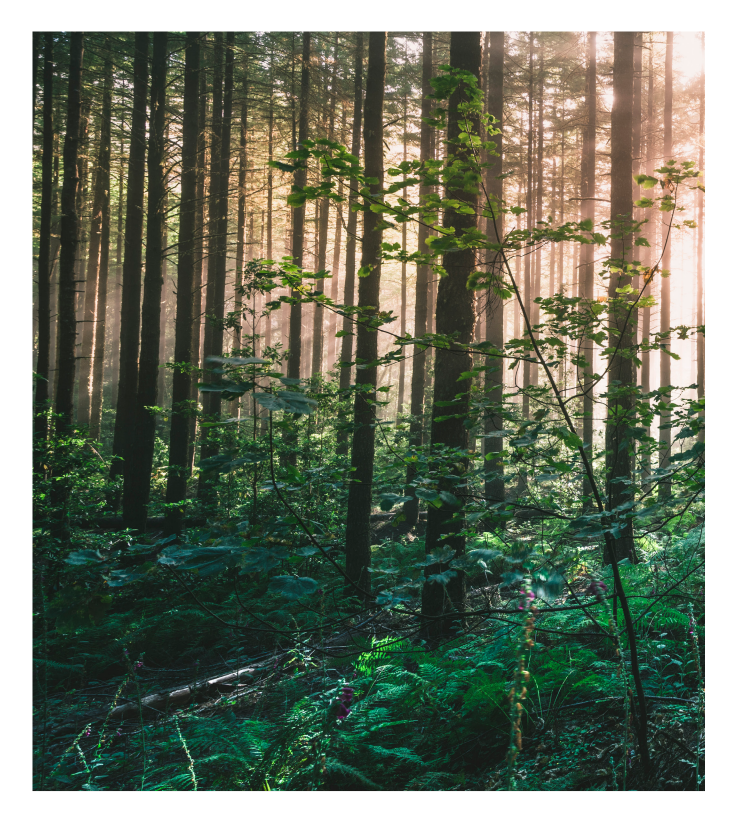
This program was designed by GreenBlue's Sustainable Packaging Coalition to provide consumers with clear instructions for recycling packaging materials. This membership supports 3M's efforts to improve the Sustainability of our packaging.

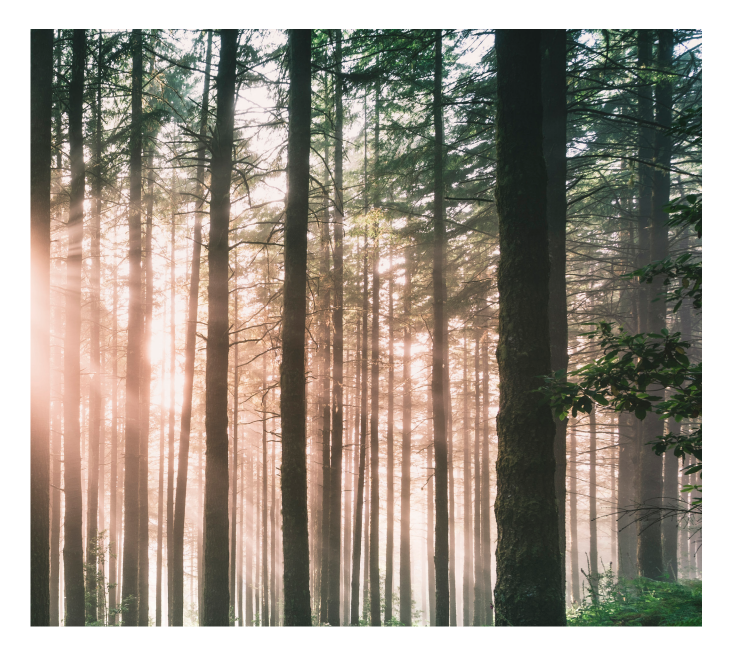
Within the 3M Consumer Business, we continue to expand the use of How2Recycle[®] labels onto more packages every year.



Social Impact

The 3M Consumer Business Group extends its sustainability efforts for greater social impact. Here's how:





Collaborative Support for Responsible Forestry

3M has supported American Forest Foundation's Sustainable Forestry and African American Land Retention Program. Eight community-based organizations located across the southeastern US connect African American landowners to established networks of forestry support to increase income and resiliency by turning their family forests into sustainable economic and conservation assets.

Scotch[™] Cushion Lock[™] Protective Wrap is a sustainable alternative to plastic bubble.

3M, Post-it, Scotch, Filtrete, Meguiar's, Scotch-Brite, Nexcare, Box Lock, Command, Scotch-Mount, Scotch Blue, Cushion Lock, Magic and Thinsulate are trademarks of 3M.

Used under license in Canada. How2Recycle is a trademark of Green Blue Institute. © 2023. All rights reserved.