

At InterfaceFLOR, the status quo is constantly shifting just like the ground below.

We continue to dream with our feet in the clouds and our heads firmly planted in the future.

A year into the life of Convert™, our groundbreaking design platform for modular carpet....

What have we learned?

What have we achieved?

And where do we go from here?

# What's up?



*ReEntry® 2.0 turns old carpet — including that made by our competitors — back into raw materials.*



*More like nature, used carpet is no longer waste — it's food for ReEntry 2.0.*



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*A hand-held device identifies Nylon 6, Nylon 6,6 and other polymers, allowing us to produce separate streams of reusable fluff.*



*ReEntry 2.0 loves to eat broadloom, but can also make a meal out of modular tiles.*

ReEntry® 2.0, the process that makes Convert™ feasible, has taught us so much about what is required to achieve post-consumer content nylon from old carpet—particularly type 6,6, for which there had previously been no means of efficiently or affordably recycling.

It's helped us confirm that the design of modular carpet installed with our glue-free TacTiles® installation system is a more sustainable platform. And the environmental implications of that are positively divine.

# Preaching to the Converted



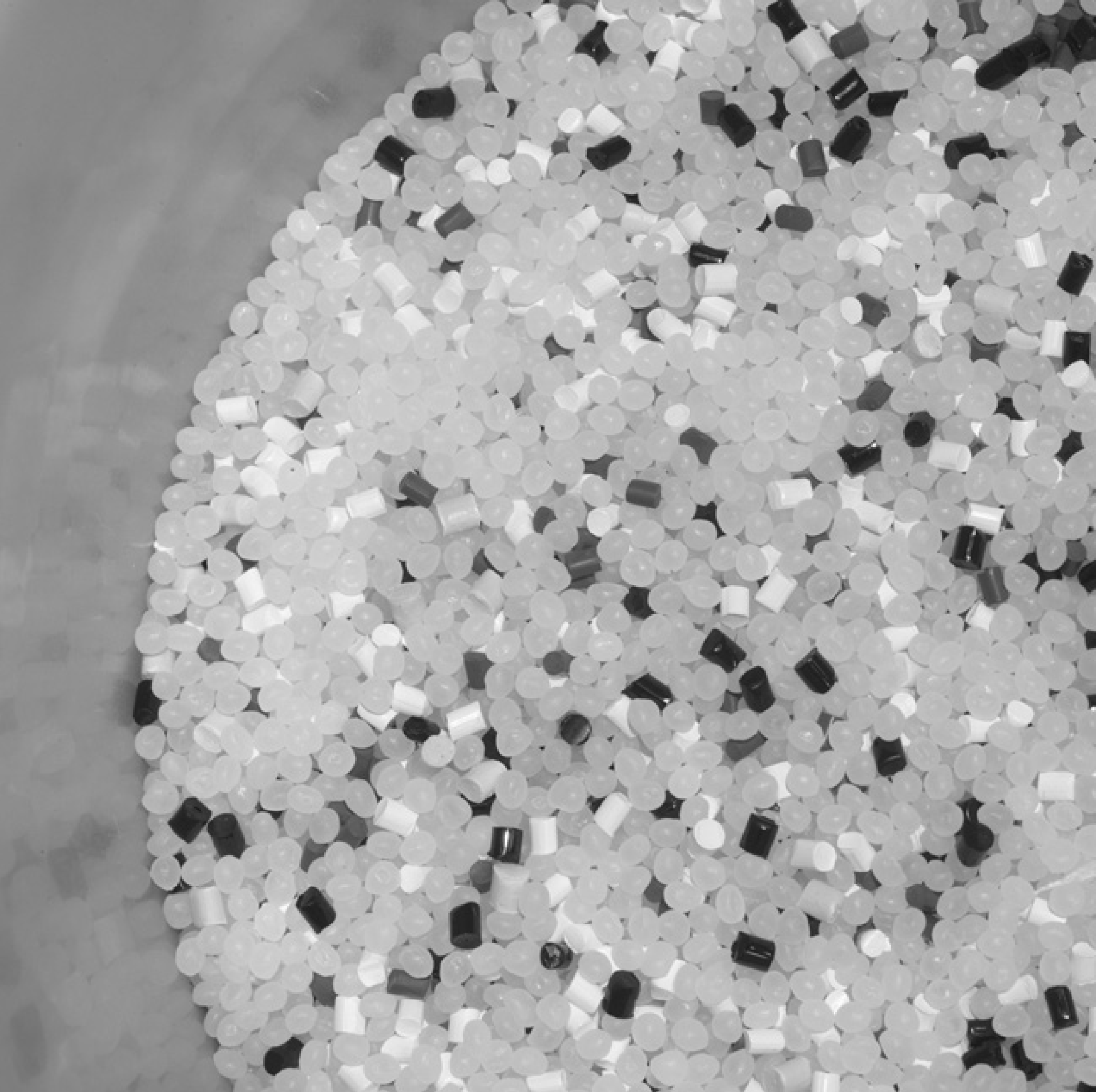
*By batching similar colors, we can create a wider color palette.*



*Large bails of fluff are unpacked to begin conversion via the Reinyarnation™ process.*



*Reinyarnation begins by melting the unpacked fluff.*



*Reinyarnation returns the fluff to pelletized nylon.*

Today, InterfaceFLOR offers more than 60 standard Convert™ platform styles made with type 6 or 6,6 nylon containing post-consumer content and our non-virgin PVC backing.

This is a central focus for us and we take our responsibility seriously. By reclaiming millions of yards of carpet, ours and our competitors, and repurposing it, we make sure it never ends up in the landfill. That makes our company a horse of a different color.

We're no  
one-trick pony



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*Molten pellets are then re-extruded and processed into raw fiber to become new carpet.*



*Separated GlasBac® and similar competitive backing is shredded and loaded into the agglomerator.*



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*The agglomerator converts reclaimed backing into pellets.*



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*Pellets are loaded into the Cool Blue™ machine and heated to create GlasBac®RE non-virgin PVC backing.*

Convert™ is the light at the end of the tunnel, illuminating a colorful future without virgin materials in our carpet. The nuance and visual depth achieved with these combined yarns erases that last, tiny barrier to accepting that recycled can be beautiful.

The first in our industry to offer products with measurable amounts of post-consumer content nylon and non-virgin PVC backing from old carpet, and the first in our industry to achieve an Environmental Product Declaration, InterfaceFLOR is firmly committed to innovation.

Every new achievement moves us closer to a closed-loop system and to fulfilling our Mission Zero™ promise to eliminate any negative impact our company may have on the environment by 2020.

Join us on this magic carpet ride!

*Interface***FLOR**

Downright  
promising