

IF THE LOOP ISN'T CLOSED, THE RIDE IS SHORT.

Sometimes a loop just has to be complete—like in a sustainable manufacturing stream. Which is why, eleven years ago, we created the 6ix Again® carpet recovery program. North America's first viable program for the complete recovery of nylon carpet fiber. Because reclamation is a good start, but 6ix Again closes the loop—and completes the picture.

Call the 6ix Again service center at 1-800-839-3233 to get the cycle started, and visit www.zeftronnylon.com/6ixstories for the rest of the story.

making sustainability 6imple

6ix again
zeftron



Zeftron and 6ix Again are Registered Trademarks of Honeywell Nylon LLC. ©2005 Honeywell Nylon LLC. All Rights Reserved.

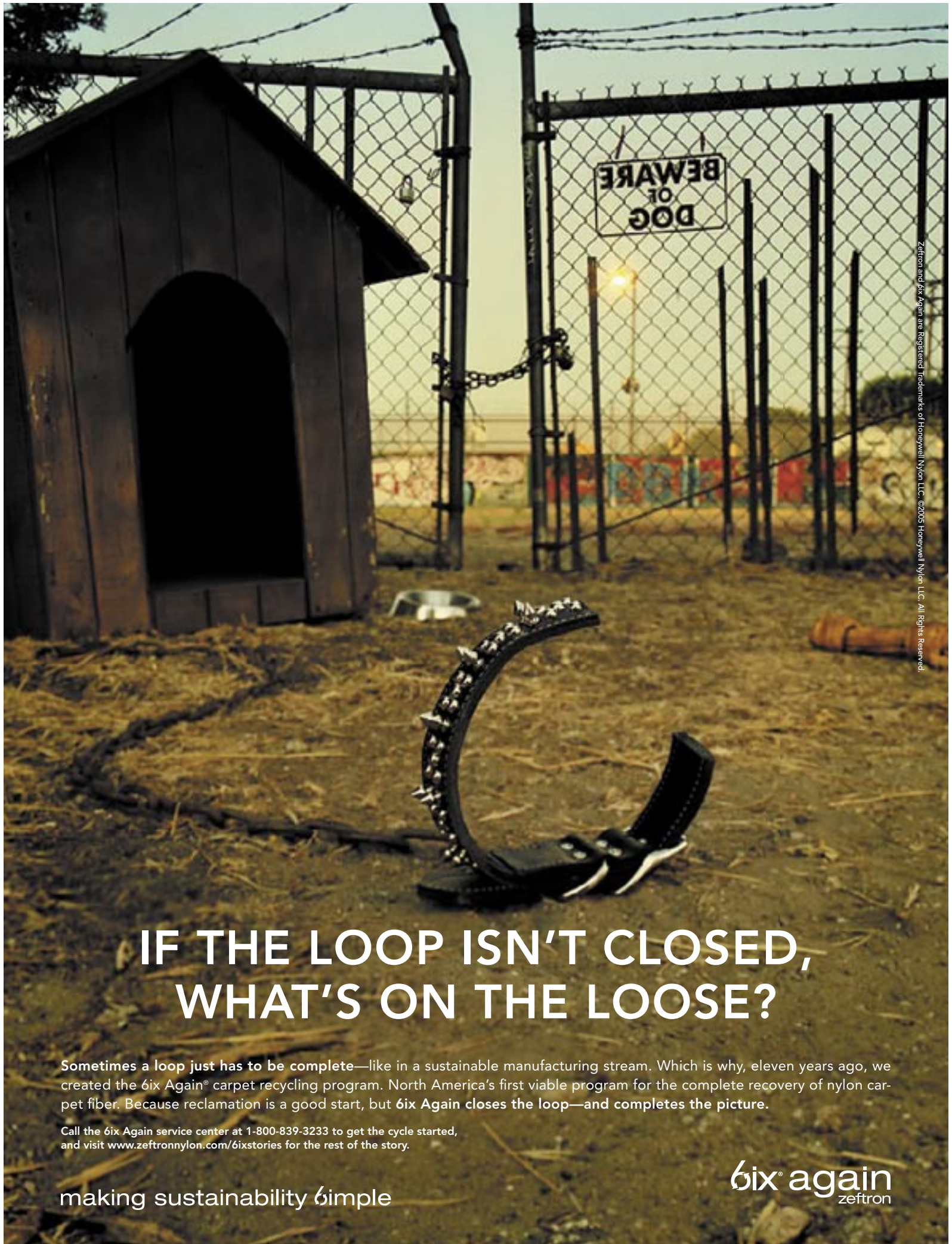
IF THE LOOP ISN'T CLOSED, YOU'RE GOING NOWHERE.

Sometimes a loop just has to be complete—like in a sustainable manufacturing stream. Which is why, eleven years ago, we created the 6ix Again® carpet recycling program. North America's first viable program for the complete recovery of nylon carpet fiber. Because reclamation is a good start, but 6ix Again closes the loop—and completes the picture.

Call the 6ix Again service center at 1-800-839-3233 to get the cycle started, and visit www.zeftronnylon.com/6ixstories for the rest of the story.

making sustainability 6imple

6ix[®] again
zeftron



Zeftron and 6ix Again are Registered Trademarks of Honeywell Nylon LLC. ©2005 Honeywell Nylon LLC. All Rights Reserved.

IF THE LOOP ISN'T CLOSED, WHAT'S ON THE LOOSE?

Sometimes a loop just has to be complete—like in a sustainable manufacturing stream. Which is why, eleven years ago, we created the 6ix Again® carpet recycling program. North America's first viable program for the complete recovery of nylon carpet fiber. Because reclamation is a good start, but 6ix Again closes the loop—and completes the picture.

Call the 6ix Again service center at 1-800-839-3233 to get the cycle started, and visit www.zeftronnylon.com/6ixstories for the rest of the story.

making sustainability 6imple

6ix again
zeftron