



atmos[®]

THERMOFORMING PLASTIC



SCIENTIFIC ADVANTAGE FROM A COMPANY YOU TRUST

Welcome to Atmos, a new thermoformable plastic tooth positioning material from American Orthodontics. Atmos is Engineered for best-in-class formability and moisture tolerance while maintaining the clarity, durability, and stain resistance demanded by your patients.

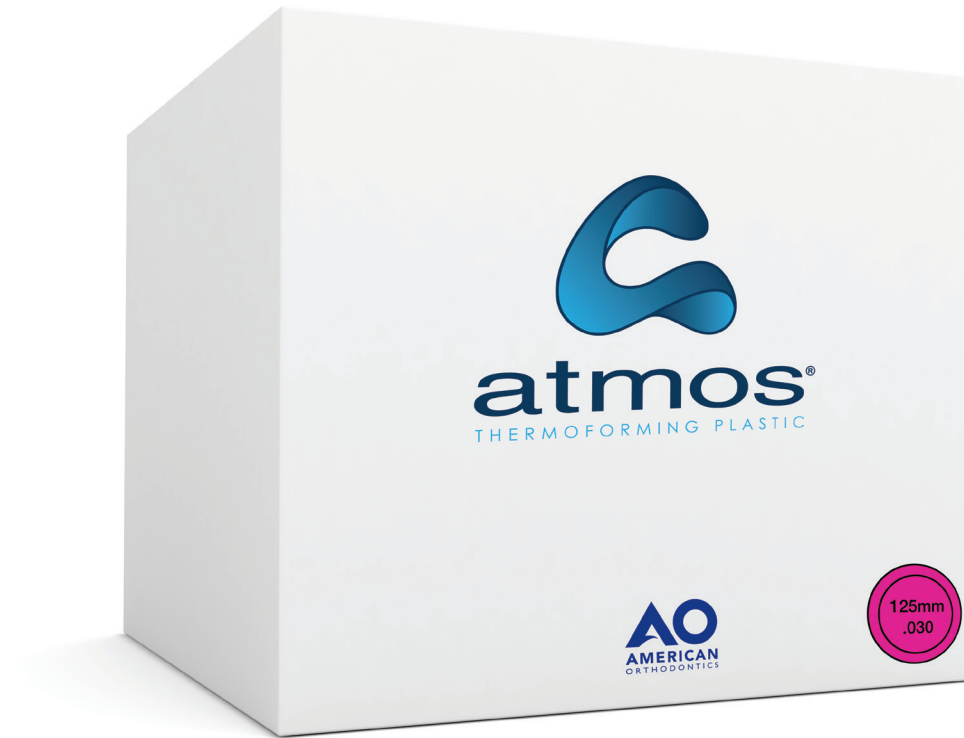
WHEN THE ATMOSPHERE IS LESS THAN PERFECT

Many thermoforming materials suggest use within 15 minutes of exposure to air. Atmos will help you manage waste in your office by providing a material that will perform equally as well three days out of the bag as it would immediately after opening.

PROVEN SCIENCE













The appearance of air bubbles during formation is indicative of moisture failure. Atmos Thermoforming Plastic was subjected to 90% humidity in an environmental test chamber for over 72 hours prior to forming*. The resulting product was free from air bubbles common among other materials.

*For best results Atmos should be formed within three days of opening.



LAB FRIENDLY

Available in multiple sizes and thicknesses, this certified, bio-compatible material arrives in lab friendly packaging allowing you to easily select the proper material from your inventory.

	030	035	040
ERKOFORM			
DRUFOMAT			
BIOSTAR® / MiniSTAR®			
KEYSTONE MANUAL			

The exceptional formability, clarity, wear resistance, moisture tolerance, durability, and stain resistance of Atmos are key elements of successful patient treatment.



3524 Washington Avenue
Sheboygan, Wisconsin, 53081 USA

Phone: +1 920 457 5051
Email: cs@americanortho.com
Web: americanortho.com



©2020 American Orthodontics Corporation
All Rights Reserved

FOLLOW US ON

