

PTFE NON-STICK RELEASE SHEET | ROUNDUP VCT-2 TOASTER | 10 SHEETS

\$68.25

BJ3322-10 - Round-up High Speed Toaster VCT-2 Release Sheets

Size 27.5" x 11"

10 sheet pack

SKU: BJ3322M-10

Categories: Commercial Food Service, PTFE
Release Sheets for High-Speed Commercial
Toasters, PTFE Sheets

Tags: Antunes Roundup Toaster Sheet,
BJ3322-10, OEM# 7000990, PTFE Non-stick
Release Sheet, PTFE Non-stick Release Sheet
for Antunes Roundup, PTFE Non-stick
Release Sheet for Antunes Roundup VCT-2
Toaster, PTFE Non-stick Release Toaster
Sheet, VCT-2

GALLERY IMAGES



PRODUCT DESCRIPTION

PTFE NON-STICK RELEASE SHEET FOR ANTUNES ROUNDUP VCT-2 TOASTER | 10 SHEETS

Tough, reliable Essentialware non-stick release sheet for your Antunes Roundup VCT-2 high speed toaster. The Essentialware Triple-coated flouropolymer process insures long lasting non-stick performance – up to 30% longer than most release sheets.

Non-stick release sheets are important to the operation of your kitchen. Essentialware Triple-Coated non-stick flouropolymer coating insures a release sheet that keeps your Antunes Roundup toaster producing a perfect product longer than other non-stick sheets. Keep your toaster running longer and smarter with Essentialware non-stick release sheets.

PTFE Release sheets for Antunes Roundup VCT 2 high speed toaster. Essentialware PTFFE (Teflon) sheets are produced to meet or exceed OEM release sheet performance at a fraction of the OEM cost.

Antunes Roundup toaster release sheets are 27.5" x 11", shipped 10 sheets to a pack.

PTFE NON-STICK RELEASE SHEET FEATURES & BENEFITS:

- FDA approved food safe.
- Recommended max temp is 550° F Do not expose to direct flame.
 - Reusable hundreds of times
 - Easy to clean with warm soapy water.
 - Dishwasher safe.

Size: 27.5" x 10" . Price per sheet: \$6.83

ADDITIONAL INFORMATION

Weight 1.6 lbs

Dimensions $14 \times 3 \times 3$ in

OEM Equivalent 7000990

Manufacturer Antunes

Model VCT-2

Color Black

qty 10 sheet pack

Thickness 4.3 mil

Type Sheets

Product Size 27.5" x 11"