ТΜ



Flammable

- Intended Use -

Insert extension tube. Place finger on trigger when removing tab from trigger assembly. Tear tab from trigger assembly. 60 below ™ rapidly cools paraffin blocks and tissue. Two quick bursts ensure deeper penetration into specimens. 60 below ™ contains no CFC's and leaves no residue. Spray 6-8 inches towards surface.

Read entire label before using. Hold can nozzle approximately 3" from paraffin block and tissue. Spray short blasts directly onto surface. Frost will appear on surface when cooled. Hold can upright when spraying. 60 below ™ contains a liquefied propellant which will expel as a non-cooling gas if can is held upside down, sideways, or is shaken. If sprayed for extended time, container will become very cold and the pressure will weaken. Spray short blasts or wear gloves to insulate hands.

- Packaging -

Catalog#	Volume	
06212 06206	CS/12 CS/6	

- Packaging -

Catal	og#	Volume
06212	2-NF	CS/12

belov

Non-Flammable

- Intended Use -

Insert extension tube. Place finger on trigger when removing tab

from trigger assembly. Tear tab from trigger assembly. 60 below™

rapidly cools paraffin blocks and tissue. Two quick bursts ensure

deeper penetration into specimens. 60 below[™] contains no CFC's,

is nonflammable, and leaves no residue. Spray 6-8 inches towards

Read entire label before using. Hold can nozzle approximately 3"

from paraffin block and tissue. Spray short blasts directly onto

surface. Frost will appear on surface when cooled. Hold can upright

when spraying. 60 below[™] contains a liquefied propellant which will

expel as a non-cooling gas if can is held upside down, sideways, or

is shaken. If sprayed for extended time, container will become very

cold and the pressure will weaken. Spray short blasts or wear gloves

surface.

to insulate hands.

For professional use only.



Page 1/1 Revision Date: 2019-08-22 Document Internal ID: 4276433



Cancer Diagnostics, Inc. 116 Page Point Circle Durham, NC 27703 USA

(877) 846 5393 www.cancerdiagnostics.com