

CERTIFICATION

PREPARED BY:

William Hughes
Lansmont Corporation
Lansmont Midwest Technical Services Center
6539 Westland Way, Suite 24
Lansing, MI 48917
(517) 322-2400

PREPARED FOR:

Jason Plizga
ICC The Compliance Center
2150 Liberty Drive
Niagara Falls, NY 14304

CERTIFICATION NUMBER: +BK0341
LANSMONT JOB NUMBER: 12464
CERTIFICATON DATE: 1/7/05
PERIODIC RE-TEST DATE: 1/7/07
MAXIMUM GROSS WEIGHT: 19.5 kg
MAX. COMBINED WEIGHT OF INNER PACKAGINGS: 12.0 kg
PACKAGE DESIGNATION: 4GV Combination
ICC KIT NUMBER: ICC KIT BX-15SP
PACKAGE DESCRIPTION:

Any inner packagings with combined gross weight of 12 kg or less, contained within a regular slotted fiberboard 4GV box with taped closure and plastic liner bag and vermiculite void space filler. Between the inner packagings and between the inner packagings and the outer packaging, there must be a minimum of 2" of vermiculite cushioning above and below the inner packaging(s) and 1-1/2" between the inner packaging(s) and between the inner packaging(s) and outer packaging. The use of packaging methods or components other than those specified may render this certification invalid.

MATERIAL TYPE: Liquids
PACKING GROUP: PG I, PG II or PG III
TRANSPORTATION MODES: Ground and Sea*

*Note: also eligible for Air transportation if the inner packaging meets the pressure test requirements of 49CFR §173.27(c).

MARKING



4GV/X19.5/S/**/USA/+BK0341

(** designates year that box was manufactured)

According to the results detailed in this report, Lansmont Corporation finds that the package tested has successfully met the specified requirements.


William Hughes
Senior Project Engineer

1/11/05
Date