Pursuant to Administrative Code Section 27-131, the following equipment or material has been found acceptable for use subject to the terms and conditions contained herein.

**MEA 14-08-M**

**Manufacturer:** LOPARK, Neue Str. 22-26, 52382 Niederzier, GERMANY / Anton Lorenz GMBH & Co. KG Distribution in USA by Perfect Interior Designs, Inc.

**Trade Name(s):** LOPARK

**Product:** 2-ply engineered wood flooring with oak bottom layer MEA Index #440 – Floor Covering

**Pertinent Code Section(s):** 27-348

**Prescribed Test(s):** RS 5-5 (ASTM E84), Toxicity

**Laboratory:** Anderson Labs, Inc. – Test #676, Sample #V-444 Professional Testing Laboratory, Inc. – Test #PTL, #111941


**Description:** Lopark is a 2-layer engineered flooring product with its bottom layer as OAK meaning one layer of adhesive is used. Lopark has a top layer (5.3mm thick) in engineered wood flooring, and seven (7) coats of Anti-Scratch Finish and Square Edge. By applying only two layers of the oak base, the amount of formaldehyde is greatly reduced. The top coating layer of the product is free of formaldehyde, pcb, pcp, lindane, pesticides, insecticides and heavy metals. The factory also obtains its wood solely from German FSC and PEFC certified forests. Lopark engineered flooring also has its own sawn mill and production facility, meaning the production is done only by Lopark.

Flame Spread Rating: 120
Smoke Developed Rating: 450
**Terms and Conditions:** The above-described material is accepted for use as finish flooring under the following conditions:

1. The material may be used when a Class “C” flame-spread rating is required.

2. The material shall be used in accordance with the New York City Building Code.

3. All shipments and deliveries of such material shall be provided with a label, suitably placed, certifying that the material shipped or delivered is equivalent to that tested and accepted for use, as provided in Section 27-131 of the New York City Building Code.

**NOTE:** In accordance with Section 27-131(d), all materials tested and accepted for use shall be subject to periodic retesting as determined by the Commissioner; and any material which upon retesting is found not to comply with Code requirements or the requirements set forth in the approval of the Commissioner shall cease to be acceptable for the use intended. During the period for such retesting, the Commissioner may require the use of such material to be restricted or discontinued if necessary to secure safety.

Final Acceptance: **February 8, 2008**

Examined By: **Sam Delphidam**