

# STATEMENT OF PERFORMANCE

12/16/2015

<b>PRODUCT DESCRIPTION</b>
----------------------------

FORMULA	6500
FLOORING MATERIAL	J&J Flooring Group / Nexus backing
MATERIAL ACCLIMATIZATION	48 Hours at 72°F or 22°C
SUBSTRATE USED	Concrete
ADDITIONAL INFO	

#### PERFORMANCE

The test results produced a strong bond with acceptable peel and shear strength. Materials tested are approved for use with our adhesive over acceptable substrates. Spray-Lock does not warrant the dimensional stability of the flooring material regardless of its thickness.

## **GENERAL ADHESIVE INFO**

See Technical Data for adhesive specifications.

## **APPLICATION NOTES**

Adhesive was applied as per standard instructions.

## **ADDITIONAL INFO**

This report applies to the specific product as supplied to Spray-Lock for testing at the time of the test. It only describes testing performed under Spray-Lock's controlled conditions. It is not a warranty. Please refer to the warranty page at www.spraylock.com for complete detailed warranty information.

APPROVED BY:

Michael Land Senior V.P. of R&D and Technical Services

Spray-Lock is not responsible for bond performance changes due to conditions beyond our control such as manufacturing changes, composition changes, profile or finish changes, storage, or application techniques. Internal quality control methods were followed unless otherwise noted. This document does not represent the opinion of the material manufacturer. This report shall not be reproduced except in full and with permission from Spray-Lock. Spray-Lock retains sole ownership of the data. Spray-Lock does not warrant the dimensional stability of the flooring material regardless of its thickness. Spray-Lock Adhesives should always be used in accordance with Spray-Lock's issued instructions and procedures consistent with country specific standards for floor preparations and installation.

Spray-Lock, Inc | 5959 Shallowford Rd. Suite 405, Chattanooga, TN 37421



# www.spraylock.com

423.305.6150

#### **IMAGE OF MATERIAL**

