

November 18, 2019

Uzin Utz North America, Inc.

Subject: **Report of Results for Product Testing**
Project Name: UZIN NC 888
TEC Services Project No: TEC 18-1478
TEC Laboratory No: 19-1296-888

Testing, Engineering and Consulting Services, Inc. (TEC Services) is an AASTHO R18, ANS/ISO/IEC 17025:2005 and Army Corp of Engineers accredited laboratory. Presented below is a TEC Services verified summary of test report dated November 5, 2019 on the product designated as “UZIN NC 888”.

The UZIN NC 888 Turbo Patching Compound was ordered and randomly selected at a flooring supply company of our choice, and delivered to our Lawrenceville, GA facility in September of 2019. TEC Services prepared the UZIN NC 888 sample following the UZIN recommended mid-range water to material ratio, mixing and curing procedures. Testing was performed in accordance to ASTM C109-16a *Standard Test Method for Compressive Strength of Hydraulic Cement*. The test results presented only pertain to the samples tested.

ASTM C109/C109M – 16a test method	NC 888
28 Day Compressive Strength	Exceeds 3000 psi

Testing, Engineering and Consulting Services, Inc. appreciates the opportunity to provide our professional services for this project. If you have any questions regarding this report, or if we can be of further assistance please contact us at 770-995-8000.

Sincerely,
Testing, Engineering & Consulting Services, Inc.



Dean T. Roosa
Project Manager



Shawn P. McCormick
Laboratory Principal