

Diamond Artificial Grass

LEAD FREE CERTIFICATE

OUR PRODUCTS CONTAIN NO DETECTABLE TRACES OF LEAD OR OTHER RCRA HAZARDOUS WASTE HEAVY METALS

TEST CONDUCTED BY TSI TESTING SERVICES, INC. LABORATORY IS ACCREDITED WITH US DEPT OF COMMERCE, NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY. ISO/IEC 17025—2014. CODE #NVLAP 100128—0

TEST METHOD: ASTM F2765-09: STANDARD SPECIFICATION FOR TOTAL LEAD CONTENT IN SYNTHETIC TURF FIBERS

A SECTION OF THE SYNTHETHIC FIBER FOR THIS PRODUCT WAS SELECTED FOR TESTING AND PREPARED AS OUTLINED IN EPPA METHOD 2052. WITH A TEMPERATURE MODIFICATION ADJUSTED TO 210 DEGREES C. THE FIBER WAS THEN ANALYZED FOR LEAD USING ICO SPECTROSCOPY OR AAS SPECTROMETRY PER ASTM E1615



ACCEPTANCE LEVEL. THE TOTAL LEAD CONTENT MEASURED SHALL BE <500 MG/KG (PPM) WAS OUTLINED IN CPSC IMPROVEMENT ACT 2008 STATUTORY LEAD LIMIT.

RESULTS: THIS PRODUCT IS IN COMPLIANCE WITH CPSC LEAD CONTENT GUIDELINES

ONE DAG OBJECTIVE THAT MUST BE SATISFIED IS ENVIRONMENTAL RESPONSIBILITY AND SUSTAINABILITY. RESOVED: SGW SYNTHETIC GRASS IS SAFE FOR LIVING THINGS.

OUR TURF UNDERGOES RIGOROUS, STRINGENT TESTING TO ENSURE SAFERY AND NON—TOXCICITY. IN ONE EXAMPLE, DAG AND ITS COMPONENTS WERE SCRUTINIZED BY AN INDEPENDENT CERTIFIES LABORATORY TO DETERMINE CONTENT OF LEAD R OTHER HAZARDOUS-WASTE HEAVY METALS. TEST DETERMINED NOT DETECTABLE TRACE, AND PROVED THE PRODUCT IS COMPLIANT WITH EPA. CENTER FOR DISEASE CONTROL, CONSUMER PRODUCT SAFETY COMMISSION AND PROPOSITION AS REQUIREMENTS



844-579-6887 | www.DiamondArtificialGrass.com