

Azrock Tile Flooring Products by Tarkett

LEED™ Green Building Certification Program

ADVANCE TILE

LEED Credit Matrix for Existing Buildings (LEED-EBOM, January, 2008)

LEED credit	Credit Name	Possible Points	Intent	Applicability to Azrock Tile Flooring Products	Details
MRc3	Sustainable Purchasing: Facility Alterations and Additions	1	To reduce the environmental and air quality impacts of materials acquired for use in the upgrade of buildings.	Product contributes its proportionate value of post-consumer and pre-consumer recycled content (<u>by cost</u>) to the total cost of all materials on the project.	15% Pre-Consumer recycled content. Go to www.azrock.com for more information
				Product contributes its proportionate value of all materials extracted, processed and manufactured within 500 miles of the project site (<u>by cost</u>) to the total cost of all materials on the project	Go to www.azrock.com for radius map and more information
				All Tarkett flooring adhesives are low-emitting adhesives, not exceeding the VOC standard set by SCAQMD Rule #1168 and CHPS-CA Section 1350.	<1g/L. Go to www.azrock.com for more information if needed
				Smart Spray aerosol is FloorScore certified and meets the Green Seal Standard for commercial adhesives GS-36. It is a no-VOC product.	Go to www.azrock.com for more information
				All Azrock tile products are FloorScore Certified	The USGBC/LEED program now allows for FloorScore Certified products to contribute to this credit under an alternative compliance path. Go to www.azrock.com for more information
MRc9	Solid Waste Management: Facility Alterations and Additions	1	To divert construction and demolition waste from disposal to landfills and incineration facilities. Redirect recyclable recovered resources to the manufacturing process. Redirect reusable materials to appropriate sites.	Azrock tile installation waste can be diverted from waste stream and redirected to manufacturing process for recycling.	Tarkett's Contractor ReUse Program allows for flooring installation waste to be diverted from the construction /demolition process and recycled at Tarkett's manufacturing facility. Product contributes its portion (by weight or volume) of the total quantity of waste generated/diverted during construction /demolition process