

NIKE MAT V2 FRAMEWORK SUMMARY

QUANTITATIVE METRICS

IMPACT CATEGORY MAXIMUM POINTS

Chemistry	
Carcinogens	2.5
Acute Hazards	2.5
Chronic Hazards	2.5
Endocrine Disrupters & Teratogens	1.4
Chemistry Total	9
Energy / CO ₂	

Energy Intensity CO ₂ Intensity	4.4 6.6
Energy / CO ₂ Total	11

Land Use Intensity	3.6
Land Use Intensity Water and Land Use Total	3.6
Land Use Intensity	3.6
Water Intensity	9.4
Water and Land Use	

Physical Waste Total	17.0
Mineral Waste	0.9
Recyclable / Compostable waste	1.7
Industrial Waste	3.4
Municipal Solid Waste	4.3
Hazardous Waste	6.8
Triyoreac Trades	

QUALITATIVE INDICATORS

Healthier Chemistry

MPACT CATEGORY MAXIMUM POINTS	MPACT CATEGORY	MAXIMUM POINTS
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RSL Hering	5
Nike Green Chemistry Program	7
Water Stewardship	
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Water Conservation	5
Nike Water Program	5

Energy Efficiency	
Nike Energy and Carbon Program	4

Sustainable Inputs	
Recycled Content	12
Organic Content	5

Other Sustainability	
Certifications & Programs	7

Total Quantitative Score

50 + Total Qualitative Indicator Score

50

MAT V2 HIGHEST POSSIBLE POINTS = 100

Physical Waste



MAT V2 QUALITATIVE INDICATOR POINTS SCORING CRITERIA

CATEGORY	METRIC	POINTS	APPLICATION LEVEL	. SCORING CRITERIA					
				5	0	-5			
	RSL TIERING	5	VENDOR	Meets RSL green criteria (>96% pass for 25 samples)	Meets RSL yellow criteria (100% pass for <25 samples)	Meets RSL red criteria (<96% pass for any number of samples)			
HEALTHIER CHEMISTRY				7	4				
	NIKE GREEN CHEMISTRY	7	MATERIAL	Best in class. Material greening effort validated by Nike	Incremental improvement in material greening effort validated by Nike				
		,				0	-2		
			VENDOR			Signed commitment to self-evaluate all chemicals	No participation in Nike Green Chemistry Program		
					5	3	1	0	
	WATER CONSERVATION	5	VENDOR		≥50% of water recycled with documentation	10-49% of water recycled with documentation	≥10% of water recycled	<10% of water recycled	
WATER STEWARDSHIP			MATERIAL		Waterless Coloration	Reduced Water Coloration		No Alternative Coloration	
	NIIVE WATER REGIONAL	-	VENDOD	5	3	0	-3	-5	
	NIKE WATER PROGRAM	5	VENDOR	Green or blue rating	Yellow rating	Not Rated	Red rating (needs improvement)	Red rating (insufficient data or no response)	
				4	3	2	1		
ENERGY EFFICIENCY	NIKE ENERGY AND CARBON PROGRAM	4	VENDOR	ECAT score of four. 10% improvement of energy KPIs.	ECAT Score of three. 5% improvement in energy KPIs.	ECAT score of two. Completed energy assessment.	Meets minimum energy management definition.		
	RECYCLED CONTENT	12	MATERIAL	12		(0		
SUSTAINABLE INPUTS				100% recycled content		No recycled content			
	ORGANIC CONTENT	5	MATERIAL	5 100% organic content			oic content		
				4		2		1	
	Comprehensive Input-Stream-				IER 1	TIER 2 bluesign® implementation phase		TIER 3 bluesign® screening process	
	Management System Organic Certification			OE 100 OE Blende	Standard certified, ed Standard certified,				31
	Sustainable Cotton Agriculture				GOTS certified nber & buyer			BCI m	ember
SUSTAINABLE CERTIFICATIONS	Recycled Certification	7	VENDOR	Global Recycle	Content Certification, Standard certified,				
AND PROGRAMS*		7			Onformity Certification Material Process	CLM Finished Component -Internal waste recovery		Nike CLM	participant
	Sustainable Leather Production			LWG	Gold rated	LWG Silver rated		LWG Bronze rated	
	Sustainable Forestry Certification			FSC Chain of Custody Certification					
	Climate Change Transparency							CDP pa	rticipant
	Environmental Management System							ISO 1400	1 certified
	Green Building Impacts						ED certified, D certified		D certified, ertified
OTHER RESOURCE				0		-	3	-	5
IMPACTS	BLENDING/COMPOSITING	0	MATERIAL	Single fik	per/polymer	Blend of 2 fib	ers/polymers		ite of more than polymers
TOTAL POSSIBLE QUAL INDICATOR POINTS	LITATIVE	50							