

MAPEI Inc. Sustainability Product Report

Product Name Ultraflex[™] RS

Product Summary

MADE IS	Product Category	Tile & Stone Installation Systems
	Product Type	Polymer-Modified Mortars
apide pour carreaux ¹ Ner moreste n'envres, skage bilitieur et extériéer ¹ Ner pour le poursement et 3 heres	Product Page	LINK
rápido con polímero para losetas * Nana desensentes * Sense sense en tamén * A sense *	Technical Data Sheet	LINK
	Safety Data Sheet	<u>LINK</u>
Ciment-colle avec polymères et à prise palde pour carreaux veux summers avec Mortero de fraguado réplide con polimero Para lesstere	Product Page Technical Data Sheet	LINK

Volatile Organic Compounds (VOCs)

INDOOR AIR QUALITY IN INDOOR AUXILITY IN INDOOR ADVANTAGE GOLD	Conforms to the SCAQMD Rule #1168 – Adhesives and Sealants	\checkmark
	VOC Content	0 g/L
	Conforms to the CDPH/EHLB Method v1.2-2017 (CA 01350)	\checkmark
	TVOC Range	0.5 mg/m ³ or less
	VOC Emissions Certificate	SCS Indoor Advantage Gold

Material Ingredients

STATE SOLUTION	Material Ingredient Reporting Type	Not Applicable
	Chemical screen threshold reported to 1,000 ppm (0.1%)	
Red List Free	Red List Free Material data is based on specific product formulas, changes in formula and the Red List chemicals may affect material data details. Please contact MAPEI to confirm details regarding Red List Chemicals.	<u>Request Red List Free Data</u>



MAPE		
		TH

Environmental Product Declaration (EPD)

	EPD Program Operator	UL Environment
CERTIFIED ENVIRONMENTAL PRODUCT DECLARATION ULCOW/EPD	EPD Type	Industry-Wide

Recycled Content



	Post-Consumer	0%
7	Pre-Consumer	0%

Regional Materials



Regional Materials Extraction and Manufacturing Locations

Request Manufacturing Locations

Green Squared Certified



Green Squared Certified Verified by SCS Global Services

Not Applicable

Additional Information

mindful MATERIALS	Find MAPEI products on mindful MATERIALS (mM) Library	mindful MATERIALS Library
afo	Contact Us	Sustainability-durabilite@mapei.com
	Visit Our Website	Health and the Environment