



PRODUCT TECHNICAL DATA SHEET



Underfloor Hybrid Mix UV®

The EU pioneer supplier of Rubber Granules poured in place since 1990

COMMERCIAL NAME:	UNDERFLOOR HYBRID MIX UV
SIZE:	2-6 mm
ID CORE RUBBER GRANULES:	<u>RUBBER SECONDARY RAW MATERIAL</u>
SURFACE:	COLORFUL
COLOR:	MIX



PHYSICAL PROPERTIES

Rubber Material	EPDM	
Transport Bulk Density	0,58 (+/-0,3)	
Uncompacted Bulk Density	0,49 (+/- 5%)	
Absolut Density	1,13 (+/- 5%)	
Type	100% Vulcanized Rubber	
Hardness	58<>62 shore A	
Moistness	0,5%	
No Rubber Particles	0,001 % in weight	
Dimensional	Lab Equipment	RETSCH EasySieve AS200 Screens: Test Sieve ISO3310-1
	Granulometry	Nominal size 2.0 mm to 6.0 mm
	Testing	Periodic granulometric analysis according to EN933-1 standard
Quantity x sqm thickness 10 mm	5 KG (+/-10%)	

HIC (mt)	THICKNESS/SQM (mm) +10 mm TOP	RUBBER QUANTITY (KG)	ISOCYANATE QUANTITY (KG)
1,2	35	17,5	>1,58
1,5	50	25	>2,25
1,8	60	30	>2,70
2,1	70	35	>3,15
2,5	80	40	>3,60
3,0	100	50	>4,50

This information is indicative and Prismi srl **is not responsible** for the final result. The surface, the type of binder and the method of laying, influence the result even by 0.5 meters

