

Application - CONICA coatings - System application fields - education

0

Systems	CONIFLOOR IWL	CONIFLOOR IWL SR	CONIFLOOR IEL	CONIFLOOR IEL SR	CONIFLOOR IES	CONIFLOOR IES AS / ESD	CONIFLOOR IES SR (optional coloured QS)	CONIFLOOR COLORQUARZ (LE)	CONIFLOOR IPS	CONIFLOOR IPS AS-ESD	CONIFLOOR IPS SR (Optional coloured QS)	CONIFLOOR IPS+	CONIFLOOR LPC	CONIFLOOR LPC+	CONIFLOOR LPC+ LI	CONIFLOOR UPD	CONIFLOOR UPD+	CONIFLOOR UPD+ LI	CONIPROOF PEF / PES (OS 8)	CONIPROOF HYBRID OS 8	CONIPROOF PPC SL (OS 11b)	CONIPROOF PPC SL (OS 11a)	CONIPROOF PWC SU/SP (OS 10)
System application field	EPOXY RESIN SYSTEMS (EP) POLYURETHANE RESIN SYSTEMS (PUR) CAR F				PARK SYSTEMS (EP/PUR)																		
Class rooms and corridors												•	•	0	0	•	0	0					
Gym rooms														•	•		0	0					
Entrance areas, atrium									0			•	•	•	•	•	•	•					
Refectories, cafeterias							0				0	•	•	•	•	•	•	•					
Auditorium												•	•	•	•	•	•	•					
Teacher rooms, administration												•	•	•	•	•	•	•					
Technical rooms, electrical						•				•													
Kitchens*, wet areas							•				•												
Storage rooms, technical rooms		•	•	•	•	•	•		•	•	•												
Laboratories (Chemistry, Physics, Biology)					•	•			•	•		0											
Sanitary rooms, changing rooms				•			•		•		•		•		•	•		•					
Stair cases		•	•	•									0			0							
MSCP top and intermediate decks																						٠	•
MSCP intermediate decks																					•	•	
Underground garages, ramps																			•	•	•		
Sporthalls indoor	Is indoor Please ask also for our approved CONPUR Indoor sport hall coating systems																						
Sport facilities outdoor, running tracks	Please ask also for our approved CONPUR Outdoor running tracks and sport facility coating systems																						
Playgrounds, multifunctional places	Please ask also for our approved CONIPUR fall protection and playground systems																						
suitable	•	* (Detai	iled appl	ication a	reas on	request,	if some	cases o	constrain	ts e.g. a	it high th	ermal lo	ads)										

limited suitable

not suitable

Further and more detailed information can be found in our product data sheets and system planners. All information is recommendations for standards under which no liability can be derived. If you have any questions, please contact our technical service.

CONICA AG Industriestrasse 26 8207 Schaffhausen Suisse	Tel.: + 41 52 644 3600 Fax: + 41 52 644 3699 info@conica.com www.conica.com	Whilst any information contained herein is true, accurate and represents our best knowledge and experience, no warranty is given or implied with any recommendations made by us, our representatives or distributors, as the conditions of use and the professional competence involved in the application of the product are beyond our control.
		As all CONICA data sheets are updated on a regular basis, it is user's responsibility to obtain the most recent issue. Registered users can obtain the actual data sheets from our webpage. Hard copies are available upon request.