



THE ULTIMATE
FLOORING EXPERIENCE

ADHESIVE RECOMMENDATIONS

For product manufactured in EMEA area only



	TARKETT PRODUCTS	France			Benelux	Germany, Austria, Switzerland	Russia, East countries	Spatula
		Bostik	Mang	Sader	Bostik Solfix	Bostik	Bostik	
FLOORS	LINOLEUM xf	Miplalino	Linomang	Saderlino	Linogrip HT	Nibofloor S800 Nibofloor M3	Miplalino	B1
	LINOLEUM xf SILENCIO	Miplafix 400 Miplafix 300	Polymang HQA Polymang SM	Sadertac S44 Sadertac V6	Bostik's Best 500	Bostik's Best Nibofloor S800	Bostik KS 330	A2
	HETEROGENEOUS PVC - Compact	Miplafix 400	Polymang HQA	Sadertac S44	Bostik's Best	Bostik's Best Nibofloor S800	Bostik KS 330	A2/A1
	HETEROGENEOUS PVC - Acoustic	Miplafix 400	Polymang HQA	Sadertac S44	Bostik's Best	Bostik's Best Nibofloor S800	Bostik KS 330	A2
	HOMOGENEOUS PVC	Miplafix 400 Miplafix 300	Polymang HQA Polymang SM	Sadertac S44 Sadertac V6	Bostik's Best 500	Bostik's Best Nibofloor M3	Bostik KS 330	A2/A1
	CONDUCTIVE FLOORINGS - sheets (over copper strip)	Conductrice	Conductrice	Conductrice	Conductrice	Power Multi SL850 Nibofloor SL840	Conductrice	Pütz 40
	CONDUCTIVE FLOORINGS - tiles	Conductrice	Conductrice	Conductrice	Conductrice	Power Multi SL850 Nibofloor SL840	Conductrice	Pütz 40
	HETEROGENEOUS PVC - LVT	Power Elastic	Power Elastic	Power Elastic	Power Elastic	Power Elastic Nibofloor S800	Power Elastic	A2/A1
	HETEROGENEOUS PVC - LVT Specific conditions ⁽¹⁾	PU 456 (2K adhesive)	PU 456 (2K adhesive)	PU 456 (2K adhesive)	PU 456 (2K adhesive)	PU 456 (2K adhesive)	PU 456 (2K adhesive)	
WALLS	PROTECTWALL	Miplafix 400 Miplafix 300	Polymang HQA Polymang SM	Sadertac S44 Sadertac V6	Bostik's Best 500	Bostik's Best Nibofloor S800	Bostik KS 330	A4 + Roll
	AQUARELLE	Miplafix 400 Miplafix 300	Polymang HQA Polymang SM	Sadertac S44 Sadertac V6	Bostik's Best 500	Bostik's Best Nibofloor S800	Bostik KS 330	A4 + Roll
TECHNICAL SOLUTIONS	CONTACT ADHESIVE - SKIRTINGS, STAIRS	Green Contact	Green Contact	Green Contact	Green Contact	Nibotac N750	Green Contact	Roll
	TACKIFIER	Nogliss Adhesi-Tech	Dalfix Adhesi-Tech	Sader Adhésif Adhesi-Tech	DT20	Nibofix 3000 Roll Tack system	Nogliss	Roll

Info: A1, A2, B1, K - type of notches for correct adhesive application in relationship with quantity - TKB reference

For compact flooring, we recommend A1 (instead of A2 recommended by adhesive manufacturer) to avoid telegraphing effect.

(1) For LVT, in case of important sunlight exposure, significant temperature variations and/or water presence, a bi-component adhesive may be required (see adhesive manufacturer instructions)

Note: Although Tarkett may recommend a selection of manufacturer adhesive, we do not however guarantee the products listed. The list of products and manufacturers are not guaranteed complete or current. Tarkett would not accept any liability for any of these products failing to perform in conjunction with any of their products.

It is the responsibility of the adhesive manufacturer and flooring contractor to ensure the products being used are appropriate for use and applied in accordance with the manufacturer recommendations.

BOSTIK 1 2

SIKA/CEGECOL/SCHONOX

CHEMOS

MAPEI 1 2 3 4 5 6

THOMSIT 1 2

UZIN 1 2

New!
iQ ONE

	TARKETT PRODUCTS	UK	Nordics	Spain, Portugal	Malaysia	Australia	Spatula
		Bostik	Bostik	Bostik	Bostik	Bostik	
FLOORS	LINOLEUM xf	Nibofloor S800	Linotac Linotac Plus	Miplalino	Saderlino	A/Weld UF1	B1
	LINOLEUM xf SILENCIO	Laybond Pressure Sensitive	Startac Power Startac Combi	Miplafix 400 Miplafix 300	Sadertac V6	A/Weld UF1	A2
	HETEROGENEOUS PVC - Compact	Laybond Pressure Sensitive	Startac Power Startac Combi	Miplafix 400	Sadertac V6	A/Weld UF1	A2/A1
	HETEROGENEOUS PVC - Acoustic	Laybond Pressure Sensitive	Startac Power Startac Combi	Miplafix 400	Sadertac V6	A/Weld UF1	A2
	HOMOGENEOUS PVC	Power Elastic Nibofloor S800	Startac Power Startac Combi	Miplafix 400 Miplafix 300	Sadertac V6	A/Weld UF1 A/Weld VY4	A2/A1
	CONDUCTIVE FLOORINGS - sheets (over copper strip)	Power Multi SL850 Nibofloor SL840	Conductivetac	Conductrice	Conductrice	Nibofloor SL840	Pütz 40
	CONDUCTIVE FLOORINGS - tiles	Power Multi SL850 Nibofloor SL 840	Conductivetac	Conductrice	Conductrice	Nibofloor SL840	Pütz 40
	HETEROGENEOUS PVC - LVT	Laybond HT Power Elastic	Startac Power	Power Elastic	Power Elastic	A/Weld UF1	A2/A1
	HETEROGENEOUS PVC - LVT Specific conditions ⁽¹⁾	PU 456 (2K adhesive)	PU 456 or Nibofloor PU16 (2K adhesive)	PU 456 (2K adhesive)	PU 456 (2K adhesive)	PU 456 (2K adhesive)	
WALLS	PROTECTWALL	Laybond Pressure Sensitive	Startac Power	Miplafix 400 Miplafix 300	Sadertac V6	Sadertac V6	A4 + Roll
	AQUARELLE	Laybond Pressure Sensitive	Startac Power Startac Combi	Miplafix 400 Miplafix 300	Sadertac V6	Sadertac V6	A4 + Roll
TECHNICAL SOLUTIONS	CONTACT ADHESIVE - SKIRTINGS, STAIRS	Green Contact	Kontaktlim 31	Green Contact	Green Contact	Green Contact	Roll
	TACKIFIER	Tackifier	Fix Tac	Nogliss	Sader Adhésif Adhesi-Tech	Carson Quicktile	Roll

Info: A1, A2, B1, K - type of notches for correct adhesive application in relationship with quantity - TKB reference

For compact flooring, we recommend A1 (instead of A2 recommended by adhesive manufacturer) to avoid telegraphing effect.

(1) For LVT, in case of important sunlight exposure, significant temperature variations and/or water presence, a bi-component adhesive may be required (see adhesive manufacturer instructions)

Note: Although Tarkett may recommend a selection of manufacturer adhesive, we do not however guarantee the products listed. The list of products and manufacturers are not guaranteed complete or current. Tarkett would not accept any liability for any of these products failing to perform in conjunction with any of their products.

It is the responsibility of the adhesive manufacturer and flooring contractor to ensure the products being used are appropriate for use and applied in accordance with the manufacturer recommendations.

BOSTIK 1 2

SIKA/CEGECOL/SCHONOX

CHEMOS

MAPEI 1 2 3 4 5 6

THOMSIT 1 2

UZIN 1 2

New!

iQ ONE

	TARKETT PRODUCTS	France	Benelux	Germany, Austria, Switzerland	Nordics	Spatula
FLOORS	LINOLEUM xf	CEGE 100 LINO	SCHÖNOX LINOTEX	SCHÖNOX LINO BOND	CascoLin 3449	B1
	LINOLEUM xf SILENCIO	CEGE 100 HQT	SCHÖNOX EMICLASSIC	SCHÖNOX EMICLASSIC	CascoProff GP 3466	A2
	HETEROGENEOUS PVC - Compact	CEGE 100 HQT	SCHÖNOX EMICLASSIC	SCHÖNOX EMICLASSIC	CascoProff GP 3466	A2/A1
	HETEROGENEOUS PVC - Acoustic	CEGE 100 HQT	SCHÖNOX EMICLASSIC	SCHÖNOX EMICLASSIC	CascoProff GP 3466	A2
	HOMOGENEOUS PVC	CEGE 100 HQT	SCHÖNOX EMICLASSIC	SCHÖNOX EMICLASSIC	CascoProff GP 3466	A2/A1
	CONDUCTIVE FLOORINGS - sheets (over copper strip)	CEGE 100 Conductrice	SCHÖNOX COMBILEIT	SCHÖNOX COMBILEIT	CascoProff Conductive 3492	51
	CONDUCTIVE FLOORINGS - tiles	CEGE 100 Conductrice	SCHÖNOX COMBILEIT	SCHÖNOX COMBILEIT	CascoProff Conductive 3492	51
	HETEROGENEOUS PVC - LVT	CEGE 100 DUROCOLL	SCHÖNOX DUROCOLL	SCHÖNOX DUROCOLL	CascoProff Extra 3444	A2/A1
	HETEROGENEOUS PVC - LVT Specific conditions ⁽¹⁾	Sol UR (2K adhesive)	Sol UR (2K adhesive)	Sol UR (2K adhesive)	Sol UR (2K adhesive)	
WALLS	PROTECTWALL	CEGE 100 HQT	SCHÖNOX EMICLASSIC	SCHÖNOX EMICLASSIC	CascoProff GP 3466	A4/A1 + Roll
	AQUARELLE	CEGE 100 HQT	SCHÖNOX EMICLASSIC	SCHÖNOX EMICLASSIC	CascoProff GP 3466	A4 + Roll
TECHNICAL SOLUTIONS	CONTACT ADHESIVE - SKIRTINGS, STAIRS	CEGE 100 CONTACT	--	--	Casco Contact 3880	Roll
	TACKIFIER	CEGE 100 DPA	SCHÖNOX ANTISLIP	SCHÖNOX TACKIFIER	CascoProff TapeFix 3456	Roll

Info: A1, A2, B1, K - type of notches for correct adhesive application in relationship with quantity - TKB reference

For compact flooring, we recommend A1 (instead of A2 recommended by adhesive manufacturer) to avoid telegraphing effect.

(1) For LVT, in case of important sunlight exposure, significant temperature variations and/or water presence, a bi-component adhesive may be required (see adhesive manufacturer instructions)

Note: Although Tarkett may recommend a selection of manufacturer adhesive, we do not however guarantee the products listed. The list of products and manufacturers are not guaranteed complete or current. Tarkett would not accept any liability for any of these products failing to perform in conjunction with any of their products.

It is the responsibility of the adhesive manufacturer and flooring contractor to ensure the products being used are appropriate for use and applied in accordance with the manufacturer recommendations.

BOSTIK 1 2

SIKA/CEGECOL/SCHONOX

CHEMOS

MAPEI 1 2 3 4 5 6

THOMSIT 1 2

UZIN 1 2

New!
iQ ONE

	TARKETT PRODUCTS	Russia, East countries	Spatula
FLOORS	LINOLEUM xf	Profilep 202	B1
	LINOLEUM xf SILENCIO	Profilep 295T	A2
	HETEROGENEOUS PVC - Compact	Profilep 250T	A2/A1
	HETEROGENEOUS PVC - Acoustic	Profilep 250T	A2
	HOMOGENEOUS PVC	Profilep 250T	A2/A1
	CONDUCTIVE FLOORINGS - sheets (over copper strip)	Profilep 250EV	51
	CONDUCTIVE FLOORINGS - tiles	Profilep 250EV	51
	HETEROGENEOUS PVC - LVT	-	-
WALLS	PROTECTWALL	Profilep 295T	A4/A1 + Roll
	AQUARELLE	Profilep 295T	A4 + Roll
TECHNICAL SOLUTIONS	CONTACT ADHESIVE - SKIRTINGS, STAIRS	-	-
	TACKIFIER	Profilep Fix	Roll

Info: A1, A2, B1, K - type of notches for correct adhesive application in relationship with quantity - TKB reference
For compact flooring, we recommend A1 (instead of A2 recommended by adhesive manufacturer) to avoid telegraphing effect.

Note: Although Tarkett may recommend a selection of manufacturer adhesive, we do not however guarantee the products listed. The list of products and manufacturers are not guaranteed complete or current. Tarkett would not accept any liability for any of these products failing to perform in conjunction with any of their products. It is the responsibility of the adhesive manufacturer and flooring contractor to ensure the products being used are appropriate for use and applied in accordance with the manufacturer recommendations.

BOSTIK 1 2

SIKA/CEGECOL/SCHONOX

CHEMOS

MAPEI 1 2 3 4 5 6

THOMSIT 1 2

UZIN 1 2

New!

iQ ONE

	TARKETT PRODUCTS	Italy	France	Benelux		Germany/Austria	Spatula	
				Belgium/ Luxemburg	Nederland			
FLOORS	LINOLEUM xf	Ultrabond Eco 530/ Ultrabond Eco 520	Ultrabond Eco 540	Ultrabond Eco 530/ Ultrabond Eco 540	Ultrabond Eco 520	Ultrabond Eco 540/ Ultrabond Eco 520	B1	
	LINOLEUM xf SILENCIO	Ultrabond Eco 520/ Ultrabond Eco V4SP	Ultrabond Eco 540/ Ultrabond Eco V4SP	Ultrabond Eco 530/ Ultrabond Eco 540	Ultrabond Eco 520	Ultrabond Eco V4SP/ Ultrabond Eco V4SP Fiber	A2	
	HETEROGENEOUS PVC - Compact	Ultrabond Eco V4SP	Ultrabond Eco V4SP	Ultrabond Eco V4SP	Ultrabond Eco 380	Ultrabond Eco V4SP/ Ultrabond Eco V4SP Fiber	A1/A2	
	HETEROGENEOUS PVC - Acoustic	Ultrabond Eco V4SP	Ultrabond Eco V4SP	Ultrabond Eco V4SP	Ultrabond Eco 380	Ultrabond Eco V4SP/ Ultrabond Eco V4SP Fiber	A2	
	HOMOGENEOUS PVC	Ultrabond Eco V4SP	Ultrabond Eco V4SP	Ultrabond Eco V4SP	Ultrabond Eco 380	Ultrabond Eco V4SP/ Ultrabond Eco V4SP Fiber	A1/A2	
	CONDUCTIVE FLOORINGS - sheets (over copper strip)	Ultrabond Eco V4SP Conductive	Ultrabond Eco V4SP Conductive	Ultrabond Eco V4SP Conductive	Ultrabond Eco V4SP Conductive	Ultrabond Eco V4SP Conductive	Ultrabond Eco V4SP Conductive	S1
	CONDUCTIVE FLOORINGS - tiles	Ultrabond Eco V4SP Conductive	Ultrabond Eco V4SP Conductive	Ultrabond Eco V4SP Conductive	Ultrabond Eco V4SP Conductive	Ultrabond Eco V4SP Conductive	Ultrabond Eco V4SP Conductive	S1
	HETEROGENEOUS PVC - LVT	Ultrabond Eco 4LVT, Ultrabond Eco VS90+	Ultrabond Eco 4LVT	Ultrabond Eco 4LVT	Ultrabond Eco 4LVT	Ultrabond Eco 4LVT	Ultrabond Eco 4LVT/ Ultrabond Eco V4SP Fiber	A2/A1
	HETEROGENEOUS PVC - LVT Specific conditions ⁽¹⁾	Adesilex G20 (2K adhesive)	Adesilex G20 (2K adhesive)	Adesilex G20 (2K adhesive)	Adesilex G20 (2K adhesive)	Adesilex G20 (2K adhesive)	Adesilex G20 (2K adhesive)	
WALLS	PROTECTWALL	Ultrabond Eco 520/ Ultrabond Eco V4SP	Ultrabond Eco 370/ Ultrabond Eco V4SP	Ultrabond Eco V4SP	Ultrabond Eco 520	Ultrabond Eco 530	A4/A1	
	AQUARELLE	Ultrabond Eco 520/ Ultrabond Eco V4SP	Ultrabond Eco 370/ Ultrabond Eco V4SP	Ultrabond Eco V4SP	Ultrabond Eco 520	Ultrabond Eco 520	A4	
TECHNICAL SOLUTIONS	CONTACT ADHESIVE - SKIRTINGS, STAIRS	Ultrabond Eco Contact	Ultrabond Eco Contact	Ultrabond Eco Contact	Ultrabond Eco contact	Ultrabond Eco Contact	Brush	
	TACKIFIER	Ultrabond Eco Fix	Ultrabond Eco Fix	Ultrabond Eco Fix/ Ultrabond Eco tack LVT	Ultrabond Eco Fix/ Ultrabond Eco tack LVT	Ultrabond Eco Fix	Roller	

Info: A1, A2, B1, K - type of notches for correct adhesive application in relationship with quantity - TKB reference

For compact flooring, we recommend A1 (instead of A2 recommended by adhesive manufacturer) to avoid telegraphing effect.

(1) For LVT, in case of important sunlight exposure, significant temperature variations and/or water presence, a bi-component adhesive may be required (see adhesive manufacturer instructions)

Note: Although Tarkett may recommend a selection of manufacturer adhesive, we do not however guarantee the products listed. The list of products and manufacturers are not guaranteed complete or current. Tarkett would not accept any liability for any of these products failing to perform in conjunction with any of their products.

It is the responsibility of the adhesive manufacturer and flooring contractor to ensure the products being used are appropriate for use and applied in accordance with the manufacturer recommendations.

BOSTIK 1 2

SIKA/CEGECOL/SCHONOX

CHEMOS

MAPEI 1 2 3 4 5 6

THOMSIT 1 2

UZIN 1 2

New!
iQ ONE

	TARKETT PRODUCTS	Switzerland	UK	Nordics	Spain, Portugal		Spatula
					Spain	Portugal	
FLOORS	LINOLEUM xf	Ultrabond Eco 520/ Ultrabond Eco 540	Ultrabond Eco 520	Ultrabond Eco 520/ Ultrabond Eco 140	Ultrabond Eco 540/ Ultrabond Eco 530	Ultrabond Eco V4SP/ Ultrabond Eco 530	B1
	LINOLEUM xf SILENCIO	Ultrabond Eco V4SP Fiber	Ultrabond Eco 520	Ultrabond Eco 520	Ultrabond Eco 540/ Ultrabond Eco 530	Ultrabond Eco V4SP/ Ultrabond Eco 530	A2
	HETEROGENEOUS PVC - Compact	Ultrabond Eco 380/ Ultrabond Eco V4SP Fiber	Ultrabond Eco 380/ Ultrabond Eco VS90	Ultrabond Eco 375/ Mapecryl Eco	Ultrabond Eco 375/ Ultrabond Eco 333	Ultrabond Eco V4SP/ Ultrabond Eco 375	A1/A2
	HETEROGENEOUS PVC - Acoustic	Ultrabond Eco V4SP Fiber	Ultrabond Eco 380/ Ultrabond Eco VS90	Ultrabond Eco 375/ Mapecryl Eco	Ultrabond Eco 375/ Ultrabond Eco 333	Ultrabond Eco V4SP	A2
	HOMOGENEOUS PVC	Ultrabond Eco 380/ Ultrabond Eco V4SP Fiber	Ultrabond Eco 380/ Ultrabond Eco VS90	Ultrabond Eco 375/ Mapecryl Eco	Ultrabond Eco V4SP/ Ultrabond Eco 375	Ultrabond Eco V4SP/ Ultrabond Eco 375	A1/A2
	CONDUCTIVE FLOORINGS - sheets (over copper strip)	Ultrabond Eco V4SP Conductive	Ultrabond Eco V4 Conductive	Ultrabond Eco V4SP Conductive	Ultrabond Eco V4 SP Conductive	Ultrabond Eco V4SP Conductive	S1
	CONDUCTIVE FLOORINGS - tiles	Ultrabond Eco V4SP Conductive	Ultrabond Eco V4 Conductive	Ultrabond Eco V4SP Conductive	Ultrabond Eco V4 SP Conductive	Ultrabond Eco V4SP Conductive	S1
	HETEROGENEOUS PVC - LVT	Ultrabond Eco V4SP Fiber	Ultrabond Eco 4LVT	Ultrabond Eco 4LVT	Ultrabond Eco 4LVT/ Ultrabond Eco VS90 Plus	Ultrabond Eco 4 LVT/ Ultrabond Eco V4SP	A2/A1
	HETEROGENEOUS PVC - LVT Specific conditions ⁽¹⁾	Adesilex G20 (2K adhesive)	Adesilex G20 (2K adhesive)	Adesilex G20 (2K adhesive)	Adesilex G20 (2K adhesive)	Adesilex G20 (2K adhesive)	
WALLS	PROTECTWALL	Ultrabond Eco 520	Ultrabond Eco 380	Ultrabond Eco 520/ Ultrabond Eco 375	Adesilex VS45/ Ultrabond Eco V4SP	Ultrabond Eco V4SP/ Ultrabond Eco 530	A4/A1
	AQUARELLE	Ultrabond Eco 520	Ultrabond Eco 380	Ultrabond Eco 520/ Ultrabond Eco 375	Ultrabond Eco V4SP/ Ultrabond Eco 375	Ultrabond Eco V4SP/ Ultrabond Eco 530	A4
TECHNICAL SOLUTIONS	CONTACT ADHESIVE - SKIRTINGS, STAIRS	Ultrabond Eco Contact	Ultrabond Eco Contact	Ultrabond Eco Contact	Ultrabond Eco Contact	Ultrabond Aqua Contact	Brush
	TACKIFIER	Ultrabond Ecofix	Ultrabond Eco Tack	Ultrabond Eco Fix	Ultrabond Eco Fix/ Ultrabond Eco tack LVT	Ultrabond Eco Fix	Roller

Info: A1, A2, B1, K - type of notches for correct adhesive application in relationship with quantity - TKB reference

For compact flooring, we recommend A1 (instead of A2 recommended by adhesive manufacturer) to avoid telegraphing effect.

(1) For LVT, in case of important sunlight exposure, significant temperature variations and/or water presence, a bi-component adhesive may be required (see adhesive manufacturer instructions)

Note: Although Tarkett may recommend a selection of manufacturer adhesive, we do not however guarantee the products listed. The list of products and manufacturers are not guaranteed complete or current.

Tarkett would not accept any liability for any of these products failing to perform in conjunction with any of their products.

It is the responsibility of the adhesive manufacturer and flooring contractor to ensure the products being used are appropriate for use and applied in accordance with the manufacturer recommendations.

TARKETT PRODUCTS		Russia, East countries					Spatula
		Russia	Poland	Hungary	Bulgaria	Romania	
FLOORS	LINOLEUM xf	Ultrabond Eco 530	Ultrabond Eco 520/ Ultrabond Eco 530	Ultrabond Eco 520/ Ultrabond Eco 540	Ultrabond Eco 520	Aquacol T/ Ultrabond Eco 540	B1
	LINOLEUM xf SILENCIO	Ultrabond Eco VS90+	Ultrabond Eco 520/ Ultrabond Eco 530	Ultrabond Eco 520/ Ultrabond Eco 540	Ultrabond Eco V4SP	Ultrabond Eco 540/ Ultrabond Eco V4SP	A2
	HETEROGENEOUS PVC - Compact	Mapecryl Eco/ Ultrabond Eco VS90+	Ultrabond Eco 380/ Ultrabond 333	Ultrabond 333/Rollcoll	Ultrabond 333/ Ultrabond Eco V4SP	Mapecryl Eco/ Adesilex V4	A1/A2
	HETEROGENEOUS PVC - Acoustic	Ultrabond VS90+/ Ultrabond Eco 375	Ultrabond Eco 380/ Ultrabond 333	Ultrabond 333/Rollcoll	Ultrabond 333/ Ultrabond Eco V4SP	Adesilex V4/ Ultrabond Eco V4SP	A2
	HOMOGENEOUS PVC	Ultrabond VS90+/ Ultrabond Eco 375	Ultrabond 333/ Ultrabond Eco 380	Ultrabond 333/Rollcoll	Ultrabond 333/ Ultrabond Eco V4SP	Adesilex V4/ Ultrabond Eco V4SP	A1/A2
	CONDUCTIVE FLOORINGS - sheets (over copper strip)	Ultrabond Eco V4SP Conductive	Ultrabond Eco V4SP Conductive	Ultrabond Eco V4SP Conductive	Ultrabond Eco V4SP Conductive	Ultrabond Eco V4SP Conductive	S1
	CONDUCTIVE FLOORINGS - tiles	Ultrabond Eco V4 SP Conductive	Ultrabond Eco V4SP Conductive	Ultrabond Eco V4SP Conductive	Ultrabond Eco V4SP Conductive	Ultrabond Eco V4SP Conductive	S1
	HETEROGENEOUS PVC - LVT	Ultrabond Eco VS90+/ Ultrabond Eco 4LVT	Ultrabond Eco V4SP	Ultrabond Eco 4LVT/ Ultrabond Eco V4SP	Ultrabond Eco 4LVT/ Ultrabond Eco V4SP	Adesilex V4/ Ultrabond Eco 4LVT	A2/A1
	HETEROGENEOUS PVC - LVT Specific conditions ⁽¹⁾	Adesilex G20 (2K adhesive)	Adesilex G20 (2K adhesive)	Adesilex G20 (2K adhesive)	Adesilex G20 (2K adhesive)	Adesilex G20 (2K adhesive)	
WALLS	PROTECTWALL	Adesilex VS45/ Ultrabond Eco 520	Ultrabond Eco 380/ Ultrabond Eco V4SP	Ultrabond Eco V4SP/ Adesilex LP	Ultrabond Eco 530	Ultrabond Eco V4SP/ Rollcoll	A4/A1
	AQUARELLE	Adesilex VS45/ Ultrabond Eco 520	Ultrabond Eco 380/ Ultrabond Eco V4SP	Ultrabond Eco V4SP/ Adesilex LP	Ultrabond Eco 520	Ultrabond Eco V4SP/ Rollcoll	A4
TECHNICAL SOLUTIONS	CONTACT ADHESIVE - SKIRTINGS, STAIRS	Ultrabond Eco Contact	Adesilex VZ/Adesilex LP	Adesilex LP/Mapecontact	Adesilex LP/Mapecontact	Adesilex VZ	Brush
	TACKIFIER	Ultrabond Eco Fix	Ultrabond Eco Fix	Eco Fix	Ultrabond Eco Fix	Ultrabond Eco Fix	Roller

Info: A1, A2, B1, K - type of notches for correct adhesive application in relationship with quantity - TKB reference

For compact flooring, we recommend A1 (instead of A2 recommended by adhesive manufacturer) to avoid telegraphing effect.

(1) For LVT, in case of important sunlight exposure, significant temperature variations and/or water presence, a bi-component adhesive may be required (see adhesive manufacturer instructions)

Note: Although Tarkett may recommend a selection of manufacturer adhesive, we do not however guarantee the products listed. The list of products and manufacturers are not guaranteed complete or current.

Tarkett would not accept any liability for any of these products failing to perform in conjunction with any of their products.

It is the responsibility of the adhesive manufacturer and flooring contractor to ensure the products being used are appropriate for use and applied in accordance with the manufacturer recommendations.

	TARKETT PRODUCTS	Russia, East countries				Spatula
		Croatia/Slovenia/Serbia	Slovakia	Czech rep.	Greece	
FLOORS	LINOLEUM xf	Ultrabond Eco 530/ Ultrabond Eco 540	Ultrabond Eco 520	Ultrabond Eco 540/ Ultrabond Eco 520	Ultrabond Eco 520/ Aquacol T	B1
	LINOLEUM xf SILENCIO	Ultrabond Eco V4SP/ Ultrabond Eco V4SP Fiber	Ultrabond Eco 520	Ultrabond Eco 540/ Ultrabond Eco 520	Ultrabond Eco 520/ Ultrabond Eco V4SP	A2
	HETEROGENEOUS PVC - Compact	Ultrabond Eco V4 SP/ Ultrabond Eco 380	Mapecryl Eco/ Ultrabond VS90+	Mapecryl Eco/ Ultrabond VS90+	Adesilex V4/ Ultrabond Eco V4SP	A1/A2
	HETEROGENEOUS PVC - Acoustic	Ultrabond Eco V4 SP Ultrabond Eco 380	Mapecryl Eco/ Ultrabond VS90+	Mapecryl Eco/ Ultrabond VS90+	Adesilex V4/ Ultrabond Eco V4SP	A2
	HOMOGENEOUS PVC	Ultrabond Eco V4 SP/ Ultrabond Eco 380	Mapecryl Eco/ Ultrabond VS90+	Mapecryl Eco/ Ultrabond VS90+	Adesilex V4/ Ultrabond Eco V4SP	A1/A2
	CONDUCTIVE FLOORINGS - sheets (over copper strip)	Ultrabond Eco V4SP Conductive	Ultrabond Eco V4SP Conductive	Ultrabond Eco V4SP Conductive	Ultrabond Eco V4SP Conductive	S1
	CONDUCTIVE FLOORINGS - tiles	Ultrabond Eco V4SP Conductive	Ultrabond Eco V4SP Conductive	Ultrabond Eco V4SP Conductive	Ultrabond Eco V4SP Conductive	S1
	HETEROGENEOUS PVC - LVT	Ultrabond Eco 4LVT/ Ultrabond Eco V4SP	Ultrabond Eco V4SP Fiber	Ultrabond Eco V4SP Fiber	Ultrabond Eco V4SP/ Adesilex V4	A2/A1
	HETEROGENEOUS PVC - LVT Specific conditions ⁽¹⁾	Adesilex G20 (2K adhesive)	Adesilex G20 (2K adhesive)	Adesilex G20 (2K adhesive)	Adesilex G20 (2K adhesive)	
WALLS	PROTECTWALL	Ultrabond Eco 530	Rollcoll/ Ultrabond Eco V4SP	Rollcoll/ Ultrabond Eco V4SP	Adesilex VS45/ Ultrabond Eco V4SP	A4/A1
	AQUARELLE	Ultrabond Eco 520	Rollcoll/ Ultrabond Eco V4SP	Rollcoll/ Ultrabond Eco V4SP	Adesilex VS45/ Ultrabond Eco V4SP	A4
TECHNICAL SOLUTIONS	CONTACT ADHESIVE - SKIRTINGS, STAIRS	Ultrabond Eco Contact	Ultrabond Eco Contact	AdesileX LP/ Ultrabond Eco Contact	Adesilex VZ/ Adesilex LP	Brush
	TACKIFIER	Ultrabond Eco Fix	Ultrabond Eco Fix	Ultrabond Eco fix	Ultrabond Eco Fix	Roller

Info: A1, A2, B1, K - type of notches for correct adhesive application in relationship with quantity - TKB reference

For compact flooring, we recommend A1 (instead of A2 recommended by adhesive manufacturer) to avoid telegraphing effect.

(1) For LVT, in case of important sunlight exposure, significant temperature variations and/or water presence, a bi-component adhesive may be required (see adhesive manufacturer instructions)

Note: Although Tarkett may recommend a selection of manufacturer adhesive, we do not however guarantee the products listed. The list of products and manufacturers are not guaranteed complete or current. Tarkett would not accept any liability for any of these products failing to perform in conjunction with any of their products.

It is the responsibility of the adhesive manufacturer and flooring contractor to ensure the products being used are appropriate for use and applied in accordance with the manufacturer recommendations.

BOSTIK 1 2

SIKA/CEGECOL/SCHONOX

CHEMOS

MAPEI 1 2 3 4 5 6

THOMSIT 1 2

UZIN 1 2

New!
iQ ONE

	TARKETT PRODUCTS	UAE / Middle East	Singapore/Malaysia	China	Korea	Spatula
FLOORS	LINOLEUM xf	Ultrabond Eco 520	Ultrabond Eco 540	Ultrabond Eco V4SP	Ultrabond Eco 520	B1
	LINOLEUM xf SILENCIO	Ultrabond Eco 520	Ultrabond Eco 540	Ultrabond Eco V4SP	Ultrabond Eco 520	A2
	HETEROGENEOUS PVC - Compact	Ultrabond Eco 375/ Mapecryl Eco	Ultrabond Eco V4SP	Ultrabond Eco V4SP/ Mapecryl Eco	Ultrabond Eco VS90+/ Mapecryl Eco	A2/A1
	HETEROGENEOUS PVC - Acoustic	Ultrabond Eco 375/ Mapecryl Eco	Ultrabond Eco V4SP	Ultrabond Eco V4SP/ Mapecryl Eco	Ultrabond Eco VS90+/ Mapecryl Eco	A2
	HOMOGENEOUS PVC	Ultrabond Eco 375/ Mapecryl Eco	Ultrabond Eco V4SP	Ultrabond Eco V4SP/ Mapecryl Eco	Ultrabond Eco VS90+/ Mapecryl Eco	A2/A1
	CONDUCTIVE FLOORINGS - sheets (over copper strip)	Ultrabond Eco V4 Conductive	Ultrabond Eco V4SP Conductive	Ultrabond Eco V4SP Conductive	Ultrabond Eco V4SP Conductive	Pütz 40
	CONDUCTIVE FLOORINGS - tiles	Ultrabond Eco V4 Conductive	Ultrabond Eco V4SP Conductive	Ultrabond Eco V4SP Conductive	Ultrabond Eco V4SP Conductive	Pütz 40
	HETEROGENEOUS PVC - LVT	Ultrabond Eco 4LVT	Ultrabond Eco V4SP	Ultrabond Eco V4SP	Ultrabond Eco VS90+	A2/A1
	HETEROGENEOUS PVC - LVT Specific conditions ⁽¹⁾	Adesilex G20 (2K adhesive)	Adesilex G20 (2K adhesive)	Adesilex G20 (2K adhesive)	Adesilex G20 (2K adhesive)	
WALLS	PROTECTWALL	Ultrabond Eco 380/ Ultrabond Eco 375	Ultrabond Eco V4SP (Ultrabond Eco 540)	Ultrabond Eco V4SP	Ultrabond Eco 520	A4/A1 + Roll
	AQUARELLE	Ultrabond Eco 380/ Ultrabond Eco 375	Ultrabond Eco V4SP (Ultrabond Eco 540)	Ultrabond Eco V4SP	Ultrabond Eco 520	A4 + Roll
TECHNICAL SOLUTIONS	CONTACT ADHESIVE - SKIRTINGS, STAIRS	Ultrabond Eco Contact	Ultrabond Eco Contact	Ultrabond Eco Contact/ Mapectact	Ultrabond Eco Contact/ Mapectact	Roll
	TACKIFIER	Ultrabond Eco Fix	Ultrabond Eco Tack LVT	Ultrabond Eco Tack	Ultrabond Eco Fix	Roll

Info: A1, A2, B1, K - type of notches for correct adhesive application in relationship with quantity - TKB reference

For compact flooring, we recommend A1 (instead of A2 recommended by adhesive manufacturer) to avoid telegraphing effect.

(1) For LVT, in case of important sunlight exposure, significant temperature variations and/or water presence, a bi-component adhesive may be required (see adhesive manufacturer instructions)

Note: Although Tarkett may recommend a selection of manufacturer adhesive, we do not however guarantee the products listed. The list of products and manufacturers are not guaranteed complete or current. Tarkett would not accept any liability for any of these products failing to perform in conjunction with any of their products.

It is the responsibility of the adhesive manufacturer and flooring contractor to ensure the products being used are appropriate for use and applied in accordance with the manufacturer recommendations.

BOSTIK 1 2

SIKA/CEGECOL/SCHONOX

CHEMOS

MAPEI 1 2 3 4 5 6

THOMSIT 1 2

UZIN 1 2

New!
iQ ONE

	TARKETT PRODUCTS	Hong Kong	Australia/New Zealand		Spatula
			Current	Future	
FLOORS	LINOLEUM xf	Ultrabond Eco 520/ Ultrabond Eco 540	Ultrabond Eco 540	Ultrabond Eco 540/ Ultrabond Eco 530	B1
	LINOLEUM xf SILENCIO	Ultrabond Eco 520/ Ultrabond Eco 540	Ultrabond Eco 540	Ultrabond Eco 540/ Ultrabond Eco 530	A2
	HETEROGENEOUS PVC - Compact	Mapecryl Eco/ Ultrabond Eco 380	Ultrabond Eco 350	Ultrabond Eco 380/ Mapecryl Eco	A1/A2
	HETEROGENEOUS PVC - Acoustic	Mapecryl Eco/ Ultrabond Eco 380	Ultrabond Eco 350	Ultrabond Eco 380/ Mapecryl Eco	A2
	HOMOGENEOUS PVC	Mapecryl Eco/ Ultrabond Eco 380	Ultrabond Eco 300	Ultrabond eco VS90+/ Mapecryl Eco	A1/A2
	CONDUCTIVE FLOORINGS - sheets (over copper strip)	Ultrabond Eco V4SP Conductive	Ultrabond V4SP conductive	Ultrabond V4SP Conductive	S1
	CONDUCTIVE FLOORINGS - tiles	Ultrabond Eco V4SP Conductive	Ultrabond V4SP conductive	Ultrabond V4SP Conductive	S1
	HETEROGENEOUS PVC - LVT	Ultrabond Eco 4LVT/ Ultrabond Eco V4 SP	Ultrabond Eco 300	Ultrabond Eco V4SP/ Ultrabond Eco VS90+	A2/A1
	HETEROGENEOUS PVC - LVT Specific conditions ⁽¹⁾	Adesilex G20 (2K adhesive)	Adesilex G20 (2K adhesive)	Adesilex G20 (2K adhesive)	
WALLS	PROTECTWALL	Rollcoll/Ultrabond Eco 520	Ultrabond Eco 350/Rollcoll	Ultrabond Eco 380/Rollcoll	A4/A1
	AQUARELLE	Rollcoll/Ultrabond Eco 520	Ultrabond Eco 350/Rollcoll	Ultrabond Eco 380/Rollcoll	A4
TECHNICAL SOLUTIONS	CONTACT ADHESIVE - SKIRTINGS, STAIRS	Ultrabond Eco Contact/ Mapecontact	Mapecontact	Mapecontact/ Ultrabond Eco Contact	Brush
	TACKIFIER	Ultrabond Eco Tack/ Ultrabond Eco Fix	Ultrabond Eco Tack/ Ultrabond eco 800	Ultrabond Eco Tack/ Ultrabond Eco Fix	Roller

Info: A1, A2, B1, K - type of notches for correct adhesive application in relationship with quantity - TKB reference

For compact flooring, we recommend A1 (instead of A2 recommended by adhesive manufacturer) to avoid telegraphing effect.

(1) For LVT, in case of important sunlight exposure, significant temperature variations and/or water presence, a bi-component adhesive may be required (see adhesive manufacturer instructions)

Note: Although Tarkett may recommend a selection of manufacturer adhesive, we do not however guarantee the products listed. The list of products and manufacturers are not guaranteed complete or current.

Tarkett would not accept any liability for any of these products failing to perform in conjunction with any of their products.

It is the responsibility of the adhesive manufacturer and flooring contractor to ensure the products being used are appropriate for use and applied in accordance with the manufacturer recommendations.

	TARKETT PRODUCTS	France	Benelux	Germany, Austria, Switzerland	Russia, East countries	UK	Spatula
FLOORS	LINOLEUM xf	L240D	L240D, TL280	L240D	L240D, UK400	L240D	B1
	LINOLEUM xf SILENCIO	L240D, K188E	L240, TL280, K188E	L240D, K188E	L240D, UK400, K188E	L240D, UK400, K188E	A2
	HETEROGENEOUS PVC - Compact	K188, K188E	K188E	K188E, K188S UK800	K188E, K198	K188E, K188S	A2/A1
	HETEROGENEOUS PVC - Acoustic	K188, K188E	K188E	K188E, K188S UK800	K188E, K198	K188E, K188S	A2
	HOMOGENEOUS PVC	K188, K188E	K188E	K188E, K188S UK800	K188E, K198	K188E, K188S	A2/A1
	CONDUCTIVE FLOORINGS - sheets (over copper strip)	K112	K112	K112	K112	K112	Pütz 40
	CONDUCTIVE FLOORINGS - tiles	K112	K112	K112	K112	K112	Pütz 40
	HETEROGENEOUS PVC - LVT	Tests ongoing	Tests ongoing	Tests ongoing	Tests ongoing	Tests ongoing	A2/A1
	HETEROGENEOUS PVC - LVT Specific conditions ⁽¹⁾	R710 (2K adhesive)	R710 (2K adhesive)	R710 (2K adhesive)	R710 (2K adhesive)	R710 (2K adhesive)	A2/A1
WALLS	PROTECTWALL	K188E	K188E	K112	K188E	K188E	A4/A1 + Roll
	AQUARELLE	K188E	K188E	K188E	K188E	K188E	A4 + Roll
TECHNICAL SOLUTIONS	CONTACT ADHESIVE - SKIRTINGS, STAIRS	K175	K175	K175	K175	K175	Roll
	TACKIFIER	K145	K145	K145	K145	K145	Roll

Info: A1, A2, B1, K - type of notches for correct adhesive application in relationship with quantity - TKB reference

For compact flooring, we recommend A1 (instead of A2 recommended by adhesive manufacturer) to avoid telegraphing effect.

(1) For LVT, in case of important sunlight exposure, significant temperature variations and/or water presence, a bi-component adhesive may be required (see adhesive manufacturer instructions)

Note: Although Tarkett may recommend a selection of manufacturer adhesive, we do not however guarantee the products listed. The list of products and manufacturers are not guaranteed complete or current.

Tarkett would not accept any liability for any of these products failing to perform in conjunction with any of their products.

It is the responsibility of the adhesive manufacturer and flooring contractor to ensure the products being used are appropriate for use and applied in accordance with the manufacturer recommendations.

BOSTIK 1 2

SIKA/CEGECOL/SCHONOX

CHEMOS

MAPEI 1 2 3 4 5 6

THOMSIT 1 2

UZIN 1 2

New!

iQ ONE

	TARKETT PRODUCTS	Nordics	Spain, Portugal	Malaysia	Australia	Spatula
FLOORS	LINOLEUM xf	L240D	L240D	L240D	L240D	B1
	LINOLEUM xf SILENCIO	L240D, UK800	L240D	L240D, UK800	L240D, UK800	A2
	HETEROGENEOUS PVC - Compact	K188E	K188E	K188E	K188E	A2/A1
	HETEROGENEOUS PVC - Acoustic	K188E	K188E	K188E	K188E	A2
	HOMOGENEOUS PVC	K188E	K188E	K188E	K188E	A2/A1
	CONDUCTIVE FLOORINGS - sheets (over copper strip)	K112	K112	K112	K112	Pütz 40
	CONDUCTIVE FLOORINGS - tiles	K112	K112	K112	K112	Pütz 40
	HETEROGENEOUS PVC - LVT	Tests ongoing	Tests ongoing	Tests ongoing	Tests ongoing	A2/A1
	HETEROGENEOUS PVC - LVT Specific conditions ⁽¹⁾	R710 (2K adhesive)	R710 (2K adhesive)	R710 (2K adhesive)	R710 (2K adhesive)	A2/A1
WALLS	PROTECTWALL	K188E, UK800	K188E	K188E	K188E	A4/A1 + Roll
	AQUARELLE	K188E, UK800	K188E	K188E	K188E	A4 + Roll
TECHNICAL SOLUTIONS	CONTACT ADHESIVE - SKIRTINGS, STAIRS	K175	K175	K175	K175	Roll
	TACKIFIER	K145	K145	K145	K145	Roll

Info: A1, A2, B1, K - type of notches for correct adhesive application in relationship with quantity - TKB reference

For compact flooring, we recommend A1 (instead of A2 recommended by adhesive manufacturer) to avoid telegraphing effect.

(1) For LVT, in case of important sunlight exposure, significant temperature variations and/or water presence, a bi-component adhesive may be required (see adhesive manufacturer instructions)

Note: Although Tarkett may recommend a selection of manufacturer adhesive, we do not however guarantee the products listed. The list of products and manufacturers are not guaranteed complete or current.

Tarkett would not accept any liability for any of these products failing to perform in conjunction with any of their products.

It is the responsibility of the adhesive manufacturer and flooring contractor to ensure the products being used are appropriate for use and applied in accordance with the manufacturer recommendations.

BOSTIK 1 2

SIKA/CEGECOL/SCHONOX

CHEMOS

MAPEI 1 2 3 4 5 6

THOMSIT 1 2

UZIN 1 2

New!

iQ ONE

	TARKETT PRODUCTS	France	UK	Germany, Austria	Switzerland	Netherlands	Spatula
FLOORS	LINOLEUM xf	LE 43	LE 43	LE 44	LE 44	LE 48	B1
	LINOLEUM xf SILENCIO	KE 2000 S	KE 2000 S	KE 2000 S	KE 2000 S	KE 2000 S	A2
	HETEROGENEOUS PVC - Compact	KE 2000 S	KE 2000 S	KE 66	KE 66	KE 2000 S	A1/A2
	HETEROGENEOUS PVC - Acoustic	KE 2000 S	KE 66	KE 66	KE 66	KE 2000 S	A2
	HOMOGENEOUS PVC	KE 2000 S	KE 2000 S	KE 66	KE 66	KE 2000 S	A1/A2
	CONDUCTIVE FLOORINGS - sheets (over copper strip)	KE 2000 SL	KE 2000 SL	KE 2000 SL	KE 2000 SL	KE 2000 SL	23/80
	CONDUCTIVE FLOORINGS - tiles	KE 2000 SL	KE 2000 SL	KE 2000 SL	KE 2000 SL	KE 2000 SL	23/80
	HETEROGENEOUS PVC - LVT	KE 66	KE 66	KE 66	KE 66	KE 66	A1/A2
HETEROGENEOUS PVC - LVT Specific conditions ⁽¹⁾	KR 430 (2K adhesive)	KR 430 (2K adhesive)	KR 430 (2K adhesive)	KR 430 (2K adhesive)	KR 430 (2K adhesive)	KR 430 (2K adhesive)	A1/A2
WALLS	PROTECTWALL	KE 2000 S	KE 2000 S	KE 2000 S	KE 2000 S	KE 2000 S	A4/A1
	AQUARELLE	KE 2000 S	KE 2000 S	KE 2000 S	KE 2000 S	KE 2000 S	A4
TECHNICAL SOLUTIONS	CONTACT ADHESIVE - SKIRTINGS, STAIRS	WK 222	WK 222	WK 222	WK 222	WK 222	Brush
	TACKIFIER	U 2100	Universalfixierung	Universalfixierung	Universalfixierung	Universalfixierung	Roller

Info: A1, A2, B1, K - type of notches for correct adhesive application in relationship with quantity - TKB reference

For compact flooring, we recommend A1 (instead of A2 recommended by adhesive manufacturer) to avoid telegraphing effect.

(1) For LVT, in case of important sunlight exposure, significant temperature variations and/or water presence, a bi-component adhesive may be required (see adhesive manufacturer instructions)

Note: Although Tarkett may recommend a selection of manufacturer adhesive, we do not however guarantee the products listed. The list of products and manufacturers are not guaranteed complete or current.

Tarkett would not accept any liability for any of these products failing to perform in conjunction with any of their products.

It is the responsibility of the adhesive manufacturer and flooring contractor to ensure the products being used are appropriate for use and applied in accordance with the manufacturer recommendations.

	TARKETT PRODUCTS	Belgium	Nordics (Denmark, Norway, Sweden)	Russia, East countries	Spain, Portugal, North Africa	Australia, New Zealand	Spatula
FLOORS	LINOLEUM xf	LE 43	LE 43	LE 43	LE 44	KE 2000 S	B1
	LINOLEUM xf SILENCIO	KE 2000 S	KE 2000 S	KE 2000 S	KE 2000 S	KE 2000 S	A2
	HETEROGENEOUS PVC - Compact	KE 2000 S	KE 2000 S	KE 2000 S	KE 2000 S	KE 2000 S	A1/A2
	HETEROGENEOUS PVC - Acoustic	KE 2000 S	KE 66	KE 2000 S	KE 2000 S	KE 66	A2
	HOMOGENEOUS PVC	KE 2000 S	KE 2000 S	KE 2000 S	KE 2000 S	KE 2000 S	A1/A2
	CONDUCTIVE FLOORINGS - sheets (over copper strip)	KE 2000 SL	KE 2000 SL	KE 2000 SL	KE 2000 SL	KE 2000 SL	23/80
	CONDUCTIVE FLOORINGS - tiles	KE 2000 SL	KE 2000 SL	KE 2000 SL	KE 2000 SL	KE 2000 SL	23/80
	HETEROGENEOUS PVC - LVT	KE 66	KE 66	KE 2000 S	KE 66	KE 66	A1/A2
	HETEROGENEOUS PVC - LVT Specific conditions ⁽¹⁾	KR 430 (2K adhesive)	KR 430 (2K adhesive)	KR 430 (2K adhesive)	KR 430 (2K adhesive)	KR 430 (2K adhesive)	
WALLS	PROTECTWALL	KE 2000 S	KE 2000 S	KE 2000 S	KE 2000 S	KE 2000 S	A4/A1
	AQUARELLE	KE 2000 S	KE 2000 S	KE 2000 S	KE 2000 S	KE 2000 S	A4
TECHNICAL SOLUTIONS	CONTACT ADHESIVE - SKIRTINGS, STAIRS	WK 222	WK 222	WK 222	WK 222	WK 222	Brush
	TACKIFIER	U 2100	Universalfixierung	Universalfixierung	U2100	U 2100	Roller

Info: A1, A2, B1, K - type of notches for correct adhesive application in relationship with quantity - TKB reference

For compact flooring, we recommend A1 (instead of A2 recommended by adhesive manufacturer) to avoid telegraphing effect.

(1) For LVT, in case of important sunlight exposure, significant temperature variations and/or water presence, a bi-component adhesive may be required (see adhesive manufacturer instructions)

Note: Although Tarkett may recommend a selection of manufacturer adhesive, we do not however guarantee the products listed. The list of products and manufacturers are not guaranteed complete or current.

Tarkett would not accept any liability for any of these products failing to perform in conjunction with any of their products.

It is the responsibility of the adhesive manufacturer and flooring contractor to ensure the products being used are appropriate for use and applied in accordance with the manufacturer recommendations.

BOSTIK 1 2

SIKA/CEGECOL/SCHONOX

CHEMOS

MAPEI 1 2 3 4 5 6

THOMSIT 1 2

UZUN 1 2

New!

iQ ONE



Product description

- **Unique patent pending formulation** of homogeneous thermoplastic flooring, containing neither PVC nor plasticizers.
- Ideal for **high-traffic areas with specific requirements**, such as public areas, education and healthcare facilities.

iQ ONE		Spatula
UZIN	KE2000S / KE66	A1-A2 / A2
WULFF	Supra-Strong / Multi-Strong	A1-A2
HENKEL THOMSIT	K188 E / K188 S / K150 / UK800	A1-A2
BOSTIK	Startac Power	A2
CASCO/SIKA	CascoProff / Universal 3441	A1-A2
KIILTO	M1000 ECO	A1-A2

For other adhesive manufacturers, please contact your Tarkett technical service.

Important points regarding installation

- Installation should be carried out at room temperature between 18°C to 26°C. Subfloor temperature must be at least 15°C. The relative air humidity in the premises should be 30-60%. Maintain same temperature and humidity for at least 72 hours after installation.
- When installing this product on concrete subfloors that do not include damp-proofing, the moisture content measured in terms of relative humidity must not be higher than 85% (in UK and Ireland 75% according to BS 8203). Or less than 2% with CM (Carbide Method).
- Levelling compound with a minimum surface tensile strength of 0,5 MPa is required. For heavy-traffic areas, levelling compound corresponds to 1,0 MPa recommended.
- Avoid sharp creasing or folding's when handling sheets. If white lines occur in the surface, heat gently with a heat gun.
- The sheets are fully adhered with an adhesive approved for Tarkett iQ One. See the adhesive manufacturer's instructions regarding coverage, open time etc. Use a floor roller (approx. 65 kg) and roll crosswise over the floor to ensure that the floor covering makes good contact with the adhesive and that all air is expelled.
- **When coving:** Use a Tarkett Hockey Stick (art. no. 1258003) or similar tool to press the material firmly into the juncture between the floor and wall. Do not use a so called Corner Roller.
- **Fitting around drain pipes:** Cut an evenly round hole without notches along the cut, about 25 mm (about 1 in.) smaller than the diameter of the pipe. Heat the material carefully and squeeze it gently over the pipe.
- **Welding:** Use an electric grooving machine equipped with a dust bag. For smaller areas use a suitable cutting tool. Due to the composition of this product, triangular shaped handgrooving tools or similar are not recommended. Sweep accurately to remove any dust or residues from the groove. It is recommended to use a slightly higher welding temperature compared to vinyl welding rod.
- **Trimming of welding rod:** Both rough cut and fine trimming must be carried out while the welding rod is still lukewarm