

	Stapol Adhesives Product Catalogue						
Product	Details / Features		Industry				
		Footwear	Automotive	Furniture	Flooring	Other	
1. RUBBER SOI	UTION (Natural Rubber)						
S101 Stabond	Pressure-sensitive, permanent high-tack, for 1-sided application.	•	•		lacktriangle		
S103 Stabond	Standard rubber solution, temporary bonding, underfelt glue.	•			lacktriangle		
S105 Stabond	Lower viscosity version of S103.	•			•	•	
S113 Stabond	Modified crepe rubber solution for tyre tube repairs.					•	
S114 Stabond	Special rubber solution, high solids, low viscosity.	•				•	
2. SBR CONTAC	CT (Styrene - Butadiene Rubber)						
S106 Stabond	Foam to foam, flammable, spraygrade.		•	•			
S108 Stabond	Foam to foam, non-flammable, spraygrade.		ĕ	ă			
S109 Stabond	Automotive trim and polystyrene adhesive. High solids, high heat-resistance, brush or spray.		•	•		•	
S110 Stabond	Thinner version of S109, foam to foam , spraygrade.		•	•			
S112 Stabond	Foam to foam, non-flammable, economical spraygrade.		ě	ě			
S115 Stabond	SBR Spraygrade, very high tack, flammable.		Ū	ě		•	
S116 Stabond	SBR Spraygrade, high heat resistance, flammable.		•	•		•	
3. NEOPRENE (CONTACT (Polychloroprene Rubber)						
N200 Stabond	Footwear closing, colourless, non - staining contact.	•					
N201 Stabond	General purpose medium / high tack, high solids.	ě				•	
N202 Stabond	General purpose contact with milder solvent system. For use on sensitive leathers.	•					
N203 Stabond	Lasting cement, quick dry, high heat resistance.	•	•				
N205 Stabond	Heel-dip neoprene, standard grade.	•					
N206 Stabond	Socking cement, non - flammable, very quick dry.	•	•			•	
N207 Stabond	Lasting cement, slower drying than N203.	•					
N208 Stabond	General purpose, high performance.	•	•			•	
N209 Stabond	General purpose, economical.	•				•	
N210 Stabond	Spraygrade neoprene, non-flammable	•	•	•			
N211 Stabond	Thinner version of N202.	•				•	
N212 Stabond	Top performance, general purpose contact. Improved metal adhesion, high heat resistance - short open-time.	•	•	•			
N213 Stabond	Sole-attaching, 2- part, maximum heat resistance.	•					
N214 Stabond	Closing room cement for 1-sided semi-wet stick. Extremely high tack.	•					
N215 Stabond	General purpose, economical, thicker than N209	•	•	•	•	•	
N217 Stabond	General purpose, high viscosity.	•		•	•		
N218 Stabond	General purpose, medium viscosity.				•		

N220 Stabond General purpose, high tack, high solids. N221 Stabond General purpose, more environmentally friendly solvent blend. N222 Stabond High performance spraygrade, excellent spray properties. N223 Stabond Heel-dip, environmentally friendly solvent blend. N226 Stabond More environmentally friendly solvent blend. N226 Stabond More environmentally friendly solvent blend. N226 Stabond General purpose spraygrade, excellent spray properties. N228 Stabond General purpose spraygrade, higher viscosity. N238 Stabond General purpose, better brushability than N215. N239 Stabond General purpose, praygrade. N233 Stabond General purpose, praygrade, excenemical General purpose, spraygrade, excenemical General purpose, spraygrade N238 Stabond General purpose, spraygrade, excenemical General purpose, spraygrade Oction Stabond General purpose, spraygrade, excenemical General purpose, spraygrade A PU CONTACT (Polyurethane Rubber) P206 Stabond Sole-estaching, standard grade, medium viscosity. P309 Stabond Sole-estaching, standard grade, medium viscosity. P309 Stabond Cold-Stick PU, 2-part, spraygrade. P309 Stabond Cold-Stick PU, 2-part, spraygrade. P309 Stabond Cold-Stick PU, 2-part, spraygrade. P309 Stabond Cold-Stick, year by spraygrade. P319 Stabond Cold-Stick, year by spraygrade, year by spraygrade. P320 Stabond Pu Cern	N219 Stabond	General purpose, low viscosity, spraygrade.	•	• •	
N223 Stabond General purpose, more environmentally friendly solvent blend. N224 Stabond Held-dip, environmentally friendly solvent blend. N226 Stabond More environmentally friendly solvent blend. N226 Stabond More environmentally friendly version of N214. N227 Stabond Modified version of N223 with improved brushability. N228 Stabond Extremely high initial bond strength, high solids. N229 Stabond General purpose, petter brushability than N215. N231 Stabond General purpose, petter brushability than N215. N232 Stabond General purpose, prosygrade. N233 Stabond Special 2 part neoprene for hypalon N235 Stabond General purpose, prosygrade PU CONTACT (Polyurethane Rubber) P305 Stabond 2-part PU-long cold-stick open time. P300 Stabond 2-part PU-long cold-stick open time. P300 Stabond 2-part PU-long cold-stick open time. P301 Stabond 3 Sole-attaching, standard grade, medium viscosity. P304 Stabond Nacional Sole-attaching, high performance, medium viscosity. P305 Stabond Nacional Sole-attaching, high performance, medium viscosity. P306 Stabond Nacional Naciona	N220 Stabond	Top performance, spraygrade. Improved metal adhesion, high heat resistance.		•	
N224 Stabond High performance spraygrade, excellent spray properties. N226 Stabond Heel-dip, environmentally friendly solvent blend. N227 Stabond More environmentally friendly version of N214. N228 Stabond More environmentally friendly version of N214. N229 Stabond Modified version of N223 with improved brushability. N228 Stabond General purpose, praygrade, higher viscosity. N231 Stabond General purpose, spraygrade, higher viscosity. N232 Stabond General purpose, spraygrade, higher viscosity. N233 Stabond General purpose, spraygrade. N233 Stabond General purpose, praygrade. N233 Stabond General purpose, spraygrade. N233 Stabond General purpose, spraygrade. N236 Stabond General purpose, spraygrade. 4. PU CONTACT (Polyurethane Rubber) P206 Stabond 2-part PU- long cold-stick open time. P300 Stabond 1 or 2-part cold-stick PU, very high viscosity. P302 Stabond 3-part PU- long cold-stick open time. P303 Stabond 5-attaching, high performance, medium viscosity. P304 Stabond Vacuum-forming RU, 2-part, spraygrade. P305 Stabond Cold-Stick V, very high viscosity, 1 or 2-part. P307 Stabond Cold-Stick V, wery high viscosity, 1 or 2-part. P308 Stabond Sole-attaching, high performance, medium viscosity, also for rubber-ducks. P311 Stabond Pulmer grade PU, for priming absorbent materials. P312 Stabond Sole-attaching, incorporating rubber adhesion promoter. P314 Stabond Sole-attaching, incorporating rubber adhesion promoter. P315 Stabond Sole-attaching, incorporating rubber adhesion promoter. P316 Stabond Sole-attaching, incorporating rubber adhesion promoter. P317 Stabond Sole-attaching, incorporating rubber adhesion promoter. P318 Stabond Sole-attaching, incorporating rubber adhesion promoter. P319 Stabond Sole-attaching, incorporating rubber adhesion promoter. P319 Stabond Sole-attaching, incorporating rubber adhesion promoter. P320 Stabond PU Binder for cork filler P321 Stabond Sole-attaching, incorporating rubber adhesion promoter. P322 Stabond PU Binder for cork filler P323 Stabond Sole-at	N221 Stabond	General purpose, high tack, high solids.	•		
N225 Stabond Heel-dip, environmentally friendly solvent blend. N226 Stabond More environmentally friendly version of N214. N227 Stabond Modified version of N223 with improved brushability. N228 Stabond General purpose spraygrade, higher viscosity. N239 Stabond General purpose, better brushability than N215. N232 Stabond General purpose, praygrade, higher viscosity. N233 Stabond General purpose, praygrade. N233 Stabond General purpose, praygrade. N238 Stabond General purpose, praygrade. N238 Stabond General purpose, praygrade PU CONTACT (Polyurethane Rubber) N238 Stabond General purpose, praygrade 4. PU CONTACT (Polyurethane Rubber) P206 Stabond Sole-attaching, standard grade, medium viscosity. P300 Stabond Sole-attaching, high performance, medium viscosity. P3012 Stabond Sole-attaching, high performance, medium viscosity. P304 Stabond Cold-Stick PU, 2-part, spraygrade. P305 Stabond Cold-Stick PU, 2-part, spraygrade. P307 Stabond Cold-Stick PU, 2-part, spraygrade. P308 Stabond Sole-attaching, high performance, medium viscosity, also for rubber-ducks. P319 Stabond Sole-attaching, high performance, medium viscosity, also for rubber-ducks. P311 Stabond Sole-attaching, high performance, medium viscosity, also for rubber-ducks. P312 Stabond Sole-attaching, incorporating rubber adhesion promoter. P314 Stabond Sole-attaching, incorporating rubber adhesion promoter. P315 Stabond Sole-attaching, standard grade, iow / medium viscosity. P317 Stabond Sole-attaching, standard grade, iow / medium viscosity. P318 Stabond Sole-attaching, noroporating rubber adhesion promoter. P319 Stabond Sole-attaching, top performance, medium viscosity. P317 Stabond Sole-attaching, noroporating rubber adhesion promoter. P318 Stabond Sole-attaching, noroporating rubber adhesion promoter. P319 Stabond Sole-attaching, noroporating rubber adhesion promoter. P320 Stabond Sole-attaching, noroporating rubber adhesion promoter. P321 Stabond Sole-attaching, noroporating rubber adhesion promoter. P322 Stabond Sole-attac	N223 Stabond	General purpose, more environmentally friendly solvent blend.	•		
N226 Stabond Modified version of N223 with improved brushability. N227 Stabond Modified version of N223 with improved brushability. N228 Stabond General purposes praygrade, higher viscosity. N239 Stabond General purpose, better brushability than N215. N239 Stabond General purpose, better brushability than N215. N233 Stabond General purpose, praygrade. N233 Stabond General purpose, praygrade. N238 Stabond General purpose, brushgrade, economical N238 Stabond General purpose, brushgrade, economical N238 Stabond General purpose, praygrade 4. PU CONTACT (Polyurethane Rubber) P206 Stabond General purpose, spraygrade 3. Part PU- long cold-stick open time. P300 Stabond Sole-attaching, standard grade, medium viscosity. P301/S Stabond 1 or 2-part cold-stick PU, 2-part, spraygrade. N390 Stabond Cold-Stick PU, 2-part, spraygrade. N390 Stabond Cold-Stick PU, 2-part, spraygrade. N390 Stabond Cold-Stick PU, 2-part, spraygrade. N391 Stabond Cold-Stick, very high viscosity, 1 or 2-part. N391 Stabond Cold-Stick, wedium viscosity, 1 or 2-part. N391 Stabond Primer grade PU, for priming absorbent materials. N391 Stabond Primer grade PU, for priming absorbent materials. N391 Stabond Sole-attaching, incorporating rubber adhesion promoter. N391 Stabond Cold-Stick, low Reactivation PU - High initial bond strength. N391 Stabond Cold-Stick, liph viscosity, 1 or 2-part. N391 Stabond Sole-attaching, standard grade , low / medium viscosity. N391 Stabond Cold-Stick, liph viscosity, 1 or 2-part. N392 Stabond Cold-Stick, liph viscosity, 1 or 2-part. N393 Stabond Cold-Stick, liph viscosity, 1 or 2-part. N394 Stabond Cold-Stick, liph viscosity, 1 or 2-part. N395 Stabond Cold-Stick, liph viscosity, 1 or 2-part. N396 Stabond Cold-Stick, liph viscosity, 1 or 2-part. N397 Stabond Cold-Stick, liph viscosity, 1 or 2-part. N398 Stabond Cold-Stick, liph viscosity, 1 or 2-part. N399 Stabond Cold-Stick, liph viscosity, 1 or 2-part. N399 Stabond Cold-Stick, liph viscosity, 1 or 2-part. N391 Stabond Cold-Stick, liph visco	N224 Stabond	High performance spraygrade, excellent spray properties.	•	•	
N227 Stabond Modified version of N223 with improved brushability. N228 Stabond Extremely high initial bond strength, high solids. N228 Stabond General purpose, better brushability than N215. N232 Stabond General purpose, better brushability than N215. N232 Stabond General purpose, better brushability than N215. N232 Stabond General purpose, brushqarde, economical N238 Stabond Z-part Pul- long cold-stick open time. P206 Stabond Z-part Pul- long cold-stick open time. P300 Stabond Sole-attaching, standard grade, medium viscosity. P301/2 Stabond I or 2-part cold-stick Pul, very high viscosity. P309 Stabond Sole-attaching, high performance, medium viscosity. P309 Stabond Vacuum-forming Pul, 2-part, spraygrade. P309 Stabond Cold-Stick Pul, 2-part, spraygrade. P319 Stabond Primer grade Pul, for priming absorbent materials. P319 Stabond Primer grade Pul, for priming absorbent materials. P319 Stabond Sole-attaching, incorporating rubber adhesion promoter. P319 Stabond Sole-attaching, standard grade , low / medium viscosity. P319 Stabond Sole-attaching, standard grade , low / medium viscosity. P319 Stabond Sole-attaching, top performance, high solids. P320 Stabond Sole-attaching, top performance, high solids. P321 Stabond Sole-attaching, top performance, high solids. P322 Stabond Sole-attaching, more environmentally friendly solvent blend. P323 Stabond Moisture-Cure , 1-part spraygrade , very high tack.	N225 Stabond	Heel-dip, environmentally friendly solvent blend.	•		
N228 Stabond Extremely high initial bond strength, high solids. N229 Stabond General purpose sprayrade, higher viscosity. N231 Stabond General purpose, better brushability than N215. N232 Stabond Special 2 part neoprene for hypalon N235 Stabond General purpose, spraygrade. N238 Stabond General purpose, praygrade, economical General purpose, spraygrade 4. PU CONTACT (Polyurethane Rubber) P206 Stabond 2-part PU- long cold-stick open time. P206 Stabond 50-le-attaching, standard grade, medium viscosity. P301/2 Stabond 1 or 2-part cold-stick PU, very high viscosity. P302 Stabond Cold-Stick PU, 2-part, spraygrade. P304 Stabond Cold-Stick PU, 2-part, spraygrade. P305 Stabond Cold-Stick PU, 2-part, spraygrade. P306 Stabond Cold-Stick, very high viscosity, 1 or 2-part. P307 Stabond Cold-Stick, very high viscosity, 1 or 2-part. P308 Stabond Cold-Stick, very high viscosity, 1 or 2-part. P309 Stabond Cold-Stick, very high viscosity, 1 or 2-part. P309 Stabond Cold-Stick, very high viscosity, 1 or 2-part. P310 Stabond Sole-attaching, high performance, medium viscosity, also for rubber-ducks. P311 Stabond Primer grade PU, for priming absorbent materials. P312 Stabond Sole-attaching, incorporating rubber adhesion promoter. P314 Stabond Cold-Stick, Low Reactivation PU - High initial bond strength. P315 Stabond Cold-Stick, high viscosity, 1 or 2-part. P319 Stabond Cold-Stick, high viscosity, 1 or 2-part. P320 Stabond Cold-Stick, high viscosity, 1 or 2-part. P321 Stabond Cold-Stick, high viscosity, 1 or 2-part. P322 Stabond Cold-Stick, high viscosity, 1 or 2-part. P323 Stabond Cold-Stick, high viscosity, 1 or 2-part. P324 Stabond Cold-Stick, high viscosity, 1 or 2-part. P325 Stabond Cold-Stick, high viscosity, 1 or 2-part. P326 Stabond Cold-Stick, high viscosity, 1 or 2-part. P327 S	N226 Stabond	More environmentally friendly version of N214.	•		
N229 Stabond General purpose spraygrade, higher viscosity. N231 Stabond General purpose, better brushability than N215. N232 Stabond General purpose, brushgrade, economical N238 Stabond Sole-attaching, side performance, medium viscosity. N230 Stabond Sole-attaching, high performance, medium viscosity, also for rubber-ducks. N231 Stabond Primer grade PU, for priming absorbent materials. N231 Stabond Sole-attaching, incorporating rubber adhesion promoter. N231 Stabond Sole-attaching, standard grade, low / medium viscosity. N231 Stabond Sole-attaching, standard grade, low / medium viscosity. N232 Stabond Sole-attaching, top performance, high solids. N232 Stabond Sole-attaching, ptop performance, high solids. N333 Stabond N338 Stabond PU Cement for footwear/tarpaulins – no MEK/THF N339 Stabond N338 Stabond N	N227 Stabond	Modified version of N223 with improved brushability.	•		
N231 Stabond General purpose, better brushability than N215. N232 Stabond General purpose, spraygrade. Special 2 part neoprene for hypalon N235 Stabond General purpose, brushgrade, economical N238 Stabond General purpose, brushgrade, economical 4. PU CONTACT (Polyurethane Rubber) P206 Stabond Z-part PU- long coid-stick open time. P300 Stabond Sole-attaching, standard grade, medium viscosity. P3012 Stabond I or 2-part coid-stick PU, very high viscosity. P302 Stabond Sole-attaching, high performance, medium viscosity. P308 Stabond Vacuum-forming PU, 2-part, spraygrade. P309 Stabond Coid-Stick PU, 2-part spraygrade. P309 Stabond Coid-Stick v, very high viscosity, 1 or 2-part. P310 Stabond Coid-Stick v, very high viscosity, 1 or 2-part. P310 Stabond Sole-attaching, high performance, medium viscosity, also for rubber-ducks. P311 Stabond Primer grade PU, for priming absorbent materials. P312 Stabond Sole-attaching, incorporating rubber adhesion promoter. Coid-Stick/ Low Reactivation PU - High initial bond strength. P314 Stabond Coid-Stick/ Low Reactivation PU - High initial bond strength. P315 Stabond Sole-attaching, standard grade , low / medium viscosity. P317 Stabond Sole-attaching, nore environmentally friendly solvent blend. P320 Stabond Sole-attaching, more environmentally friendly solvent blend. P321 Stabond Sole-attaching, more environmentally friendly solvent blend. Sole-attaching, more environmentally friendly solvent blend. Sole-attaching, more environmentally friendly solvent blend. Sole-attaching wore environmentally frie	N228 Stabond	Extremely high initial bond strength, high solids.	•	•	•
N232 Stabond General purpose, spraygrade. N233 Stabond General purpose, brushgrade, economical General purpose, brushgrade, economical General purpose, spraygrade 4. PU CONTACT (Polyurethane Rubber) P206 Stabond 2-part PU- long cold-stick open time. Sole-attaching, standard grade, medium viscosity. P301/2 Stabond I or 2-part cold-stick PU, very high viscosity. P302 Stabond Sole-attaching, standard grade, medium viscosity. P303 Stabond Sole-attaching, high performance, medium viscosity. P304 Stabond Vacuum-forming PU, 2-part, spraygrade. P305 Stabond Cold-Stick PU, 2-part, spraygrade. P306 Stabond Cold-Stick, very high viscosity, 1 or 2-part. P307 Stabond Cold-Stick, very high viscosity, 1 or 2-part. P310 Stabond Sole-attaching, high performance, medium viscosity, also for rubber-ducks. P311 Stabond Primer grade PU, for priming absorbent materials. P312 Stabond Sole-attaching, incorporating rubber adhesion promoter. P314 Stabond Cold-Stick/ Low Reactivation PU - High initial bond strength. P315 Stabond Sole-attaching, standard grade , low / medium viscosity. P317 Stabond Sole-attaching, standard grade , low / medium viscosity. P318 Stabond Sole-attaching, top performance , high solids. P319 Stabond Sole-attaching, top performance , high solids. P320 Stabond Sole-attaching, more environmentally friendly solvent blend. P323 Stabond Sole-attaching, more environmentally friendly solvent blend. P323 Stabond Moisture-Cure , 1-part spraygrade , very high tack. Sole-attaching PVA Packaging Adhesive , high speed. Sole-Stalam PVA Packaging Adhesive , high speed. Sole-Stalam Special Co-Polymer PVA - excellent adhesion properties.	N229 Stabond	General purpose spraygrade, higher viscosity.	•	•	•
N233 Stabond Special 2 part neoprene for hypalon N235 Stabond General purpose, brushgrade, economical N238 Stabond General purpose, spraygrade 4. PU CONTACT (Polyurethane Rubber) P206 Stabond 2-part PU- long cold-stick open time. P300 Stabond Sole-attaching, standard grade, medium viscosity. 1 or 2-part cold-stick PU, very high viscosity. 2 old-stabond Vacuum-forming PU, 2-part, spraygrade. P305 Stabond Cold-Stick PU, 2-part, spraygrade. P306 Stabond Cold-Stick PU, 2-part, spraygrade. P307 Stabond Cold-Stick PU, 2-part, spraygrade. P308 Stabond Sole-attaching, high performance, medium viscosity, also for rubber-ducks. P310 Stabond Sole-attaching, high performance, medium viscosity, also for rubber-ducks. P311 Stabond Sole-attaching, high performance, medium viscosity, also for rubber-ducks. P311 Stabond Sole-attaching, incorporating rubber adhesion promoter. P314 Stabond Sole-attaching, incorporating rubber adhesion promoter. P315 Stabond Sole-attaching, standard grade , low / medium viscosity. P317 Stabond Sole-attaching, standard grade , low / medium viscosity. P318 Stabond PU Binder for cork filler P320 Stabond Sole-attaching, top performance , high solids. P322 Stabond Sole-attaching, more environmentally friendly solvent blend. P323 Stabond PU Cement for footwear/tarpaulins – no MEK/THF P327 Stabond Moisture-Cure , 1-part spraygrade , very high tack. 5. AQUEOUS DISPERSION (Water-Based) PVA Packaging Adhesive , high speed. Special Co-Polymer PVA – excellent adhesion properties.	N231 Stabond	General purpose, better brushability than N215.	•	• •	
N235 Stabond General purpose, brushgrade, economical N238 Stabond General purpose, spraygrade 4. PU CONTACT (Polyurethane Rubber) P206 Stabond 2-part PU- long cold-stick open time. P300 Stabond Sole-attaching, standard grade, medium viscosity. P301/2 Stabond I or 2-part cold-stick PU, very high viscosity. P302 Stabond Sole-attaching, high performance, medium viscosity. P304 Stabond Vacuum-forming PU, 2-part, spraygrade. P305 Stabond Cold-Stick PU, 2-part, spraygrade. P306 Stabond Cold-Stick Neutron viscosity, 1 or 2-part. P307 Stabond Cold-Stick, medium viscosity, 1 or 2-part. P310 Stabond Sole-attaching, high performance, medium viscosity, also for rubber-ducks. P311 Stabond Primer grade PU, for priming absorbent materials. P312 Stabond Sole-attaching, incorporating rubber adhesion promoter. P314 Stabond Cold-Stick Low Reactivation PU - High initial bond strength. P315 Stabond Sole-attaching, standard grade , low / medium viscosity. P317 Stabond Cold-Stick, high viscosity, 1 or 2-part. P318 Stabond PU Binder for cork filler P320 Stabond Sole-attaching, more environmentally friendly solvent blend. P323 Stabond PU Cement for footwear/tarpaulins - no MEK/THF P327 Stabond Moisture-Cure , 1-part spraygrade , very high tack. Sole-attaching, Adhesive , high speed. Solo Stalam PVA Packaging Adhesive , high speed. Solo Stalam Special Co-Polymer PVA - excellent adhesion properties.	N232 Stabond	General purpose, spraygrade.	•		
N238 Stabond General purpose, spraygrade 4. PU CONTACT (Polyurethane Rubber) P206 Stabond 2-part PU- long cold-stick open time. Sole-attaching, standard grade, medium viscosity. P301/2 Stabond 1 or 2-part cold-stick PU, very high viscosity. P302 Stabond Sole-attaching, high performance, medium viscosity. P303 Stabond Vacuum-forming PU, 2-part, spraygrade. P305 Stabond Cold-Stick PU, 2-part, spraygrade. P306 Stabond Cold-Stick v, very high viscosity, 1 or 2-part. P307 Stabond Cold-Stick v, very high viscosity, 1 or 2-part. P308 Stabond Sole-attaching, high performance, medium viscosity, also for rubber-ducks. P310 Stabond Primer grade PU, for priming absorbent materials. P311 Stabond Primer grade PU, for priming absorbent materials. P312 Stabond Sole-attaching, incorporating rubber adhesion promoter. P314 Stabond Cold-Stick/ Low Reactivation PU - High initial bond strength. P315 Stabond Sole-attaching, standard grade , low / medium viscosity. P317 Stabond Cold-Stick, high viscosity, 1 or 2-part. P319 Stabond PU Binder for cork filler P320 Stabond Sole-attaching, top performance , high solids. P322 Stabond Sole-attaching, more environmentally friendly solvent blend. P323 Stabond PU Cement for footwear/tarpaulins - no MEK/THF P327 Stabond Moisture-Cure , 1-part spraygrade , very high tack. 5. AQUEOUS DISPERSION (Water-Based) PVA Packaging Adhesive , high speed. Special Co-Polymer PVA - excellent adhesion properties.	N233 Stabond	Special 2 part neoprene for hypalon			
4. PU CONTACT (Polyurethane Rubber) P206 Stabond 2-part PU- long cold-stick open time. Sole-attaching, standard grade, medium viscosity. P301/2 Stabond 1 or 2-part cold-stick PU, very high viscosity. P302 Stabond Sole-attaching, high performance, medium viscosity. P303 Stabond Vacuum-forming PU, 2-part, spraygrade. P305 Stabond Cold-Stick PU, 2-part, spraygrade. P306 Stabond Cold-Stick v, medium viscosity, 1 or 2-part. P307 Stabond Cold-Stick, very high viscosity, 1 or 2-part. P310 Stabond Sole-attaching, high performance, medium viscosity, also for rubber-ducks. P311 Stabond Primer grade PU, for priming absorbent materials. P312 Stabond Sole-attaching, incorporating rubber adhesion promoter. P314 Stabond Cold-Stick/ Low Reactivation PU - High initial bond strength. P315 Stabond Sole-attaching, standard grade , low / medium viscosity. P317 Stabond Cold-Stick, high viscosity, 1 or 2-part. P319 Stabond PU Binder for cork filler P320 Stabond Sole-attaching, top performance , high solids. P322 Stabond PU Ement for footwear/tarpaulins – no MEK/THF P327 Stabond Moisture-Cure , 1-part spraygrade , very high tack. 5. AQUEOUS DISPERSION (Water-Based) PVA Packaging Adhesive , high speed. Special Co-Polymer PVA – excellent adhesion properties.	N235 Stabond	General purpose, brushgrade, economical	•		
P206 Stabond 2-part PU- long cold-stick open time. P300 Stabond Sole-attaching, standard grade, medium viscosity. P301/2 Stabond 1 or 2-part cold-stick PU, very high viscosity. P302 Stabond Sole-attaching, high performance, medium viscosity. P304 Stabond Vacuum-forming PU, 2-part, spraygrade. P305 Stabond Cold-Stick PU, 2-part prayerade. P306 Stabond Cold-Stick v, medium viscosity, 1 or 2-part. P307 Stabond Cold-Stick v, very high viscosity, 1 or 2-part. P310 Stabond Sole-attaching, high performance, medium viscosity, also for rubber-ducks. P311 Stabond Primer grade PU, for priming absorbent materials. P312 Stabond Sole-attaching, incorporating rubber adhesion promoter. P314 Stabond Cold-Stick/ Low Reactivation PU - High initial bond strength. P315 Stabond Sole-attaching, standard grade , low / medium viscosity. P317 Stabond Cold-Stick, high viscosity, 1 or 2-part. P319 Stabond PU Binder for cork filler P320 Stabond Sole-attaching, top performance , high solids. P323 Stabond Sole-attaching, top performance , high solids. P323 Stabond PU Cement for footwear/tarpaulins - no MEK/THF P327 Stabond Moisture-Cure , 1-part spraygrade , very high tack. 5. AQUEOUS DISPERSION (Water-Based) PVA Packaging Adhesive , high speed. Special Co-Polymer PVA - excellent adhesion properties.	N238 Stabond	General purpose, spraygrade	•	• •	• •
P300 Stabond Sole-attaching, standard grade, medium viscosity. P301/2 Stabond 1 or 2-part cold-stick PU, very high viscosity. P304 Stabond Vacuum-forming PU, 2-part, spraygrade. P305 Stabond Cold-Stick PU, 2-part, spraygrade. P306 Stabond Cold-Stick , medium viscosity, 1 or 2-part. P307 Stabond Cold-Stick , very high viscosity, 1 or 2-part. P308 Stabond Sole-attaching, high performance, medium viscosity, also for rubber-ducks. P310 Stabond Sole-attaching, high performance, medium viscosity, also for rubber-ducks. P311 Stabond Primer grade PU, for priming absorbent materials. P312 Stabond Sole-attaching, incorporating rubber adhesion promoter. P314 Stabond Cold-Stick/ Low Reactivation PU - High initial bond strength. P315 Stabond Sole-attaching, standard grade , low / medium viscosity. P317 Stabond Cold-Stick, high viscosity, 1 or 2-part. P319 Stabond PU Binder for cork filler P320 Stabond Sole-attaching, more environmentally friendly solvent blend. P322 Stabond PU Cement for footwear/tarpaulins – no MEK/THF P323 Stabond Moisture-Cure , 1-part spraygrade , very high tack. 5. AQUEOUS DISPERSION (Water-Based) PVA Packaging Adhesive , high speed. Special Co-Polymer PVA - excelient adhesion properties.	4. PU CONTACT	(Polyurethane Rubber)			
P301/2 Stabond 1 or 2-part cold-stick PU, very high viscosity. P302 Stabond Sole-attaching, high performance, medium viscosity. P304 Stabond Cold-Stick PU, 2-part, spraygrade. P305 Stabond Cold-Stick PU, 2-part, spraygrade. P306 Stabond Cold-Stick, medium viscosity, 1 or 2-part. P307 Stabond Sole-attaching, high performance, medium viscosity, also for rubber-ducks. P310 Stabond Sole-attaching, high performance, medium viscosity, also for rubber-ducks. P311 Stabond Primer grade PU, for priming absorbent materials. P312 Stabond Sole-attaching, incorporating rubber adhesion promoter. P314 Stabond Cold-Stick/ Low Reactivation PU - High initial bond strength. P315 Stabond Sole-attaching, standard grade , low / medium viscosity. P317 Stabond Cold-Stick, high viscosity, 1 or 2-part. P319 Stabond PU Binder for cork filler P320 Stabond Sole-attaching, more environmentally friendly solvent blend. P323 Stabond PU Cement for footwear/tarpaulins – no MEK/THF Moisture-Cure , 1-part spraygrade , very high tack. S. AQUEOUS DISPERSION (Water-Based) PVA Packaging Adhesive , high speed. Special Co-Polymer PVA - excellent adhesion properties.	P206 Stabond	2-part PU- long cold-stick open time.		•	
P302 Stabond Sole-attaching, high performance, medium viscosity. P304 Stabond Vacuum-forming PU, 2-part, spraygrade. P305 Stabond Cold-Stick PU, 2-part, spraygrade. P306 Stabond Cold-Stick v, wery high viscosity, 1 or 2-part. P307 Stabond Cold-Stick, very high viscosity, 1 or 2-part. P310 Stabond Sole-attaching, high performance, medium viscosity, also for rubber-ducks. P311 Stabond Primer grade PU, for priming absorbent materials. P312 Stabond Sole-attaching, incorporating rubber adhesion promoter. P314 Stabond Cold-Stick/ Low Reactivation PU - High initial bond strength. P315 Stabond Sole-attaching, standard grade , low / medium viscosity. P317 Stabond Cold-Stick, high viscosity, 1 or 2-part. P319 Stabond Sole-attaching, top performance , high solids. P320 Stabond Sole-attaching, top performance , high solids. P322 Stabond Sole-attaching, more environmentally friendly solvent blend. P323 Stabond PU Cement for footwear/tarpaulins – no MEK/THF P327 Stabond Moisture-Cure , 1-part spraygrade , very high tack. S. AQUEOUS DISPERSION (Water-Based) PVA Packaging Adhesive , high speed. Special Co-Polymer PVA - excellent adhesion properties.	P300 Stabond	Sole-attaching, standard grade, medium viscosity.			•
P304 Stabond Vacuum-forming PU, 2-part, spraygrade. P305 Stabond Cold-Stick PU, 2-part , spraygrade. P306 Stabond Cold-Stick , medium viscosity, 1 or 2-part. P307 Stabond Cold-Stick , very high viscosity, 1 or 2-part. P310 Stabond Sole-attaching, high performance, medium viscosity, also for rubber-ducks. P311 Stabond Primer grade PU, for priming absorbent materials. P312 Stabond Sole-attaching, incorporating rubber adhesion promoter. P314 Stabond Cold-Stick/ Low Reactivation PU - High initial bond strength. P315 Stabond Sole-attaching, standard grade , low / medium viscosity. P317 Stabond Cold-Stick, high viscosity, 1 or 2-part. P319 Stabond PU Binder for cork filler P320 Stabond Sole-attaching, top performance , high solids. Sole-attaching, more environmentally friendly solvent blend. P323 Stabond PU Cement for footwear/tarpaulins – no MEK/THF P327 Stabond Moisture-Cure , 1-part spraygrade , very high tack. 5. AQUEOUS DISPERSION (Water-Based) Sole Stalam PVA Packaging Adhesive , high speed. Sole Stalam Special Co-Polymer PVA - excellent adhesion properties.	P301/2 Stabond	1 or 2-part cold-stick PU, very high viscosity.		•	
P305 Stabond Cold-Stick PU, 2-part , spraygrade. P306 Stabond Cold-Stick , medium viscosity, 1 or 2-part. P307 Stabond Cold-Stick , very high viscosity, 1 or 2-part. P310 Stabond Sole-attaching, high performance, medium viscosity, also for rubber-ducks. P311 Stabond Primer grade PU, for priming absorbent materials. P312 Stabond Sole-attaching, incorporating rubber adhesion promoter. P314 Stabond Cold-Stick/ Low Reactivation PU - High initial bond strength. P315 Stabond Sole-attaching, standard grade , low / medium viscosity. P317 Stabond Cold-Stick, high viscosity, 1 or 2-part. P319 Stabond PU Binder for cork filler P320 Stabond Sole-attaching, top performance , high solids. P322 Stabond Sole-attaching, more environmentally friendly solvent blend. P323 Stabond PU Cement for footwear/tarpaulins - no MEK/THF P327 Stabond Moisture-Cure , 1-part spraygrade , very high tack. 5. AQUEOUS DISPERSION (Water-Based) Sol Stalam PVA Packaging Adhesive , high speed. Sol Stalam Special Co-Polymer PVA - excellent adhesion properties.	P302 Stabond	Sole-attaching, high performance, medium viscosity.			•
P306 Stabond Cold-Stick , medium viscosity, 1 or 2-part. P307 Stabond Cold-Stick , very high viscosity, 1 or 2-part. P310 Stabond Sole-attaching, high performance, medium viscosity, also for rubber-ducks. P311 Stabond Primer grade PU, for priming absorbent materials. P312 Stabond Sole-attaching, incorporating rubber adhesion promoter. P314 Stabond Cold-Stick/ Low Reactivation PU - High initial bond strength. P315 Stabond Sole-attaching, standard grade , low / medium viscosity. P317 Stabond Cold-Stick, high viscosity, 1 or 2-part. P319 Stabond PU Binder for cork filler P320 Stabond Sole-attaching, top performance , high solids. P322 Stabond Sole-attaching, more environmentally friendly solvent blend. P323 Stabond PU Cement for footwear/tarpaulins - no MEK/THF P327 Stabond Moisture-Cure , 1-part spraygrade , very high tack. 5. AQUEOUS DISPERSION (Water-Based) 500 Stalam PVA Packaging Adhesive , high speed. 502 Stalam Special Co-Polymer PVA - excellent adhesion properties.	P304 Stabond	Vacuum-forming PU, 2-part, spraygrade.		•	
P307 Stabond Cold-Stick , very high viscosity, 1 or 2-part. P310 Stabond Sole-attaching, high performance, medium viscosity, also for rubber-ducks. P311 Stabond Primer grade PU, for priming absorbent materials. P312 Stabond Sole-attaching, incorporating rubber adhesion promoter. P314 Stabond Cold-Stick/ Low Reactivation PU - High initial bond strength. P315 Stabond Sole-attaching, standard grade , low / medium viscosity. P317 Stabond Cold-Stick, high viscosity, 1 or 2-part. P319 Stabond PU Binder for cork filler P320 Stabond Sole-attaching, top performance , high solids. P322 Stabond Sole-attaching, more environmentally friendly solvent blend. P323 Stabond PU Cement for footwear/tarpaulins – no MEK/THF P327 Stabond Moisture-Cure , 1-part spraygrade , very high tack. 5. AQUEOUS DISPERSION (Water-Based) Sole Stalam PVA Packaging Adhesive , high speed. Sole Stalam Special Co-Polymer PVA - excellent adhesion properties.	P305 Stabond	Cold-Stick PU, 2-part , spraygrade.		• •	
P310 Stabond Sole-attaching, high performance, medium viscosity, also for rubber-ducks. P311 Stabond Primer grade PU, for priming absorbent materials. P312 Stabond Sole-attaching, incorporating rubber adhesion promoter. P314 Stabond Cold-Stick/ Low Reactivation PU - High initial bond strength. P315 Stabond Sole-attaching, standard grade , low / medium viscosity. P317 Stabond Cold-Stick, high viscosity, 1 or 2-part. P319 Stabond PU Binder for cork filler P320 Stabond Sole-attaching, top performance , high solids. P322 Stabond Sole-attaching, more environmentally friendly solvent blend. P323 Stabond PU Cement for footwear/tarpaulins - no MEK/THF P327 Stabond Moisture-Cure , 1-part spraygrade , very high tack. 5. AQUEOUS DISPERSION (Water-Based) 500 Stalam PVA Packaging Adhesive , high speed. Special Co-Polymer PVA - excellent adhesion properties.	P306 Stabond	Cold-Stick , medium viscosity, 1 or 2-part.			•
P311 Stabond Primer grade PU, for priming absorbent materials. P312 Stabond Sole-attaching, incorporating rubber adhesion promoter. P314 Stabond Cold-Stick/ Low Reactivation PU - High initial bond strength. P315 Stabond Sole-attaching, standard grade , low / medium viscosity. P317 Stabond Cold-Stick, high viscosity, 1 or 2-part. P319 Stabond PU Binder for cork filler P320 Stabond Sole-attaching, top performance , high solids. Sole-attaching, more environmentally friendly solvent blend. P322 Stabond PU Cement for footwear/tarpaulins – no MEK/THF P327 Stabond Moisture-Cure , 1-part spraygrade , very high tack. 5. AQUEOUS DISPERSION (Water-Based) PVA Packaging Adhesive , high speed. Special Co-Polymer PVA - excellent adhesion properties.	P307 Stabond	Cold-Stick , very high viscosity, 1 or 2-part.			•
P312 Stabond Sole-attaching, incorporating rubber adhesion promoter. P314 Stabond Cold-Stick/ Low Reactivation PU - High initial bond strength. P315 Stabond Sole-attaching, standard grade , low / medium viscosity. P317 Stabond Cold-Stick, high viscosity, 1 or 2-part. P319 Stabond PU Binder for cork filler P320 Stabond Sole-attaching, top performance , high solids. P322 Stabond Sole-attaching, more environmentally friendly solvent blend. P323 Stabond PU Cement for footwear/tarpaulins – no MEK/THF P327 Stabond Moisture-Cure , 1-part spraygrade , very high tack. 5. AQUEOUS DISPERSION (Water-Based) 500 Stalam PVA Packaging Adhesive , high speed. 502 Stalam Special Co-Polymer PVA - excellent adhesion properties.	P310 Stabond	Sole-attaching, high performance, medium viscosity, also for rubber-ducks.	•		•
P314 Stabond Cold-Stick/ Low Reactivation PU - High initial bond strength. P315 Stabond Sole-attaching, standard grade , low / medium viscosity. P317 Stabond Cold-Stick, high viscosity, 1 or 2-part. P319 Stabond PU Binder for cork filler P320 Stabond Sole-attaching, top performance , high solids. P322 Stabond Sole-attaching, more environmentally friendly solvent blend. P323 Stabond PU Cement for footwear/tarpaulins – no MEK/THF P327 Stabond Moisture-Cure , 1-part spraygrade , very high tack. 5. AQUEOUS DISPERSION (Water-Based) 500 Stalam PVA Packaging Adhesive , high speed. Special Co-Polymer PVA - excellent adhesion properties.	P311 Stabond	Primer grade PU, for priming absorbent materials.	•		•
P315 Stabond Sole-attaching, standard grade , low / medium viscosity. P317 Stabond Cold-Stick, high viscosity, 1 or 2-part. P319 Stabond PU Binder for cork filler P320 Stabond Sole-attaching, top performance , high solids. P322 Stabond Sole-attaching, more environmentally friendly solvent blend. P323 Stabond PU Cement for footwear/tarpaulins – no MEK/THF P327 Stabond Moisture-Cure , 1-part spraygrade , very high tack. 5. AQUEOUS DISPERSION (Water-Based) 500 Stalam PVA Packaging Adhesive , high speed. 502 Stalam Special Co-Polymer PVA - excellent adhesion properties.	P312 Stabond	Sole-attaching, incorporating rubber adhesion promoter.	•		
P317 Stabond Cold-Stick, high viscosity, 1 or 2-part. P319 Stabond PU Binder for cork filler P320 Stabond Sole-attaching, top performance , high solids. P322 Stabond Sole-attaching, more environmentally friendly solvent blend. P323 Stabond PU Cement for footwear/tarpaulins – no MEK/THF P327 Stabond Moisture-Cure , 1-part spraygrade , very high tack. 5. AQUEOUS DISPERSION (Water-Based) 500 Stalam PVA Packaging Adhesive , high speed. 502 Stalam Special Co-Polymer PVA - excellent adhesion properties.	P314 Stabond	Cold-Stick/ Low Reactivation PU - High initial bond strength.	•		•
P319 Stabond PU Binder for cork filler P320 Stabond Sole-attaching, top performance , high solids. P322 Stabond Sole-attaching, more environmentally friendly solvent blend. P323 Stabond PU Cement for footwear/tarpaulins – no MEK/THF P327 Stabond Moisture-Cure , 1-part spraygrade , very high tack. 5. AQUEOUS DISPERSION (Water-Based) 500 Stalam PVA Packaging Adhesive , high speed. 502 Stalam Special Co-Polymer PVA - excellent adhesion properties.	P315 Stabond	Sole-attaching, standard grade , low / medium viscosity.	•		•
P320 Stabond Sole-attaching, top performance , high solids. P322 Stabond Sole-attaching, more environmentally friendly solvent blend. P323 Stabond PU Cement for footwear/tarpaulins – no MEK/THF P327 Stabond Moisture-Cure , 1-part spraygrade , very high tack. 5. AQUEOUS DISPERSION (Water-Based) 500 Stalam PVA Packaging Adhesive , high speed. Special Co-Polymer PVA - excellent adhesion properties.	P317 Stabond	Cold-Stick, high viscosity, 1 or 2-part.	•		
P322 Stabond Sole-attaching, more environmentally friendly solvent blend. P323 Stabond PU Cement for footwear/tarpaulins – no MEK/THF P327 Stabond Moisture-Cure , 1-part spraygrade , very high tack. 5. AQUEOUS DISPERSION (Water-Based) 500 Stalam PVA Packaging Adhesive , high speed. 502 Stalam Special Co-Polymer PVA - excellent adhesion properties.	P319 Stabond	PU Binder for cork filler	•		
P323 Stabond PU Cement for footwear/tarpaulins – no MEK/THF P327 Stabond Moisture-Cure , 1-part spraygrade , very high tack. 5. AQUEOUS DISPERSION (Water-Based) 500 Stalam PVA Packaging Adhesive , high speed. 502 Stalam Special Co-Polymer PVA - excellent adhesion properties.	P320 Stabond	Sole-attaching, top performance , high solids.	•		•
P327 Stabond Moisture-Cure , 1-part spraygrade , very high tack. 5. AQUEOUS DISPERSION (Water-Based) 500 Stalam PVA Packaging Adhesive , high speed. 502 Stalam Special Co-Polymer PVA - excellent adhesion properties.	P322 Stabond	Sole-attaching, more environmentally friendly solvent blend.	•		
5. AQUEOUS DISPERSION (Water-Based) 500 Stalam PVA Packaging Adhesive , high speed. 502 Stalam Special Co-Polymer PVA - excellent adhesion properties.	P323 Stabond	PU Cement for footwear/tarpaulins – no MEK/THF	•		•
500 Stalam PVA Packaging Adhesive , high speed. 502 Stalam Special Co-Polymer PVA - excellent adhesion properties.	P327 Stabond	Moisture-Cure , 1-part spraygrade , very high tack.		•	•
500 Stalam PVA Packaging Adhesive , high speed. 502 Stalam Special Co-Polymer PVA - excellent adhesion properties.	5 AOUEOUS D	(SPERSION (Water-Rased)			
502 Stalam Special Co-Polymer PVA - excellent adhesion properties.					
503 Stalam Padding Compound for printing industry.				•	•
in a survey of the survey of t	503 Stalam	Padding Compound for printing industry.			•

E04 Ct-1	Thisless, coming of FOO				
504 Stalam	Thicker version of 502.				•
505 Stalam	Paper labelling adhesive, economical.				•
508 Stalam	PVA Wood glue, economical.			•	•
509 Stalam	PVA wood-glue, quick set , water resistant to D3.			•	•
510 Stalam	PVA wood-glue, quick set , gap-filling.			•	
511 Stalam	Dowelling PVA - Thin , sprayable.			•	
514 Stalam	PVA laminating adhesive - excellent adhesion properties.				•
516 Stalam	Hardener for aqueous PU - medium viscosity.	•	lacktriangle	•	•
517 Stalam	PU dispersion , laminating , standard grade.	•	lacktriangle	•	•
518 Stalam	PU dispersion , sole attaching / laminating , high initial bond strength.	•	•	•	•
519 Stalam	PU dispersion , sole attaching / laminating , high viscosity , high solids.	•	•	•	•
520 Stalam	PU Dispersion, laminating, top quality.	•	•		•
521 Stalam	Neoprene contact, brushgrade.	•	•		
524 Stalam	Neoprene contact, brush grade, high tack.	•	•		
525 Stalam	Spraygrade modified neoprene contact	•	•	•	
526 Stalam	Neoprene brushgrade for 1-way wet stick.	•			
531 Stalam	Spraygrade neoprene, lower solids version of 525	•	•	•	
60 Stapoltex	Natural rubber latex , 60% solids.	•			•
605 Stapoltex	Neoprene vulcanizing cement.	•			
609 Stapoltex	Modified natural rubber latex, improved sprayability and wetting properties.	•			
700 Statac	Acrylic flooring adhesive.			-	
707 Statac	Acrylic flooring adhesive , economical.				
710 Statac	Acrylic pressure-sensitive , permanent tack.		•		•
6. SOLVENT CL	EANERS / BLENDS				
800 Stasolve	Neoprene solvent.			-	
802 Stasolve	Benzine "Special" - More environmentally friendly.		ĭ		
804 Stasolve	PU Solvent.		Ĭ		
805 Stasolve	Rubber cleaner, special, for stearate removal.		-		
807 Stasolve	PU unit cleaner, for effective removal of release agent.				
808 Stasolve	Stiffener dip.				
809 Stasolve	Mild cleaner, general purpose.				
810 Stasolve	Cleaner for TPR unit edges.				
811 Stasolve	Solvent wipe for TPR units prior to halogenation.				
813 Stasolve	Special cleaner for PU chemicals / isocyanate.				
814 Stasolve	Cleaner for PVC / PU - MEK free.	•			Ĭ
7. PRIMERS / H	HARDENERS				
901 Statreat	1-part Halogenation , standard grade.	•			
902 Statreat	Halogenation Granules for 2-part , standard.	•			
903 Statreat	Halogenation solvent base with UV trace.	•			

904 Statreat	Halogenation Granules for 2-part , high concentration.			
906 Statreat	1-part Halogenation , higher concentration.			
907 Hardener	PU Crosslinker , available in various colours.			
909 EVA Primer	Primer for EVA prior to use of Pu adhesive.	_		
910 Hardener	PU Crosslinker , colourless , for higher initial bond strength.			
220 40	o o ossument, colourisse, tor migration and stronger	•)	
916 Nylon Primer	Special 2 - part PU primer for Nylon.	•	•	•
917 Hardener	Crosslinker for 916.	•		•
919 PU Primer	Special primer for PU materials.	•		•
927 Hardener	PU Crosslinker, colourless, UV stabilized for non-yellowing properties.			•
934 Hardener	Crosslinker for N233 hypalon adhesive			•
8. SPECIAL				
912 Stamelt	Hot melt glue-sticks.			
913 Staset	2-part PU, base for cable-encapsulation.			
920 Staset	2-part PU laminating base - blowing grade, 100% solids.			• •
921 Hardener	Crosslinker for 920 / 922.			• •
922 Staset	2-part PU laminating base - non-blowing grade, 100% solids.			• •
923 Staset	1-Part PU moisture-cure , high viscosity.		П	
925 Release Agent	Silicone release agent, solvent-based, non-flam.		•	•
928 Release Agent	Silicone release agent, water-based.		•	
929 Staset	Moisture-cure 1-part PU – caravan industry		П	•
932 Staset	Moisture-cure 1-part PU spraygrade – panel assembly.		П	•
Techfloor E	Floor-coating PU Base, 2-part , basic colours available , expanding grade.		П	•
Techfloor NE	Non-expanding , high - compressive strength version of Techfloor E.		П	•
Techfloor Hardener	Crosslinker for Techfloor E / NE.		П	•
Stalok T	Cyanoacrylate "Super-Glue" - standard grade.	•	•	•
Stalok M	Cyanoacrylate "Super-Glue" - thicker for non-drip.	•	•	•
Stalok G	Cyanoacrylate "Super-Glue" – Semi Gel	•	•	•