

Stapol Adhesives Product Catalogue

Product	Details / Features	Industry				
		Footwear	Automotive	Furniture	Flooring	Other
1. RUBBER SOLUTION (Natural Rubber)						
S101 Stabond	Pressure-sensitive, permanent high-tack, for 1-sided application.	●	●		●	●
S103 Stabond	Standard rubber solution, temporary bonding, underfelt glue.	●			●	●
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 CONTACT (Styrene - Butadiene Rubber)						
S106 Stabond	Foam to foam, flammable, spraygrade.		●	●		
S108 Stabond	Foam to foam, non-flammable, spraygrade.		●	●		
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.		●	●		
S115 Stabond	SBR Spraygrade, very high tack, flammable.			●		●
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.	●				
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.	●		●	●	

N219 Stabond	General purpose, low viscosity, spraygrade.	●	●	●	●	●
N220 Stabond	Top performance, spraygrade. Improved metal adhesion, high heat resistance.	●	●	●	●	●
N221 Stabond	General purpose, high tack, high solids.	●	●	●	●	●
N223 Stabond	General purpose, more environmentally friendly solvent blend.	●	●	●	●	●
N224 Stabond	High performance spraygrade, excellent spray properties.	●	●	●	●	●
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	Extremely high initial bond strength, high solids.	●	●	●	●	●
N229 Stabond	General purpose spraygrade, higher viscosity.	●	●	●	●	●
N231 Stabond	General purpose, better brushability than N215.	●	●	●	●	●
N232 Stabond	General purpose, spraygrade.	●	●	●	●	●
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.	●	●	●	●	●
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 , 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)		●	●	●	●	●
500 Stalam	PVA Packaging Adhesive , high speed.	●	●	●	●	●
502 Stalam	Special Co-Polymer PVA - excellent adhesion properties.	●	●	●	●	●
503 Stalam	Padding Compound for printing industry.	●	●	●	●	●

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.	●					●
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.					●	●
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						●
932 Staset	Moisture-cure 1-part PU spraygrade – panel assembly.						●
Techfloor E	Floor-coating PU Base, 2-part , basic colours available , expanding grade.					●	
Techfloor NE	Non-expanding , high - compressive strength version of Techfloor E.					●	
Techfloor Hardener	Crosslinker for Techfloor E / NE.					●	
Stalok T	Cyanoacrylate "Super-Glue" - standard grade.	●	●	●			●
Stalok M	Cyanoacrylate "Super-Glue" - thicker for non-drip.	●	●	●			●
Stalok G	Cyanoacrylate "Super-Glue" – Semi Gel	●	●	●			●