

ADHESIVE

SPECIAL PERFORMANCE INDUSTRIAL ADHESIVE

GRADE - SP020

DESCRIPTION

GRADE SP020 is a sophisticated third generation acrylic adhesive suited to demanding industrial, aerospace and assembly applications. It is the ideal replacement for spot welds and rivets. **Special performance properties include:** high peel strength, fast cure, toughness, choice between "mix" and "no mix" application, impact resistance, bonds most plastics, no primer required, bonds oily surfaces, easy application on production lines, exceptional oil and paraffin resistance, extremely tolerant of malproportioning.

MIXING RATIO (PART A : PART B)

Grade SP020 is extremely tolerant of mix ratio malproportioning. A 1:1 Part A:Part B ratio is ideal but the range 2.5:1 to 0.5:1 is acceptable with minimal performance loss.

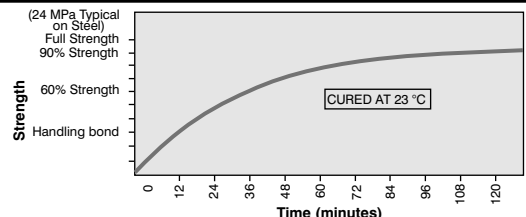
TYPICAL APPLICATIONS

- Precision assembly of sheet metal or sheet aluminium.
 - Assemble signboards.
 - Assemble panels and reinforcement frames.
 - Replace spot welding with bonded bead line.
 - Replace riveted parts with bonded bead line.
 - Bond magnets to loudspeakers, copiers and motors.
 - Assemble fibreglass boat parts.
- } (Eliminates point loads, fatigue, weld burn and warping)

TIME TO CURE

Cure time is affected by reaction heat. The following data is valid for 2 g Part A Mixed on a heat sink surface with 2 g Part B, at room temperature (23 °C).

Handling Bond 5 minutes
60% Strength 35 minutes
90% Strength 2 Hours
Full Strength 24 Hours



HOW TO APPLY PRATLEY SP020

1. Clean the surface by lightly abrading or scouring to remove dust and rust. Total removal of oil is not necessary but will improve the bond strength.

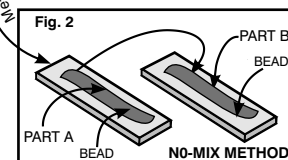
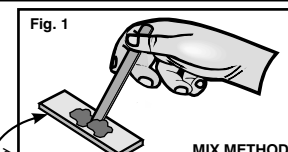
2. **"Mix Method":**
Squeeze out equal quantities from each tube onto one surface and mix with a spatula (Fig. 1). This method is suitable if less than 4 g of adhesive is being used.

Alternatively

"No-Mix Method":
Place a blob or bead of Part A onto one surface and a roughly equal sized blob or bead (do not smear) of Part B onto other surface (Fig. 2). This method is recommended if quantities over 4 g (which would give off excessive heat if mixed), are being used.

3. Bring the surfaces together with a sliding action to mix and spread the adhesive.
(Do this within 2 minutes when using the "mix method".)

4. Adjust substrates to desired position and apply pressure with weights or clamps.



ANSWERS TO FREQUENTLY ASKED QUESTIONS

What materials can be bonded with Pratley SP020?
Nearly all **metals**, **ceramics**, most **thermoplastics**, most **thermoset plastics** and most plastic **composites** like **fibreglass** **polyester** **composites**.

What materials will Pratley SP020 not bond?
The low surface energy plastics which are designed to resist adhesive bonding. These are **Teflon(PTFE)**, **Polyethylene(PE)** and **Polypropylene(PP)**. These plastics usually have a greasy feel to the touch. It will also not bond well to **rubber**.

ANSWERS TO FREQUENTLY ASKED QUESTIONS																																																																																																																																													
What are some typical applications?					It is better to mix the two components or use the alternate 'No-Mix Method'?																																																																																																																																								
Pratley SP020 is a toughened adhesive designed for structural bonding.					Applying small quantities of the two components (in equal amounts) to the same surface and mixing prior to bonding will generally improve strength by a marginal 5-20% depending on the substrates; however																																																																																																																																								
Automobile Joining thermoplastic assemblies like bumpers and dashboards. Joining steel or aluminium skins of truck bodies to "top hat" section stiffeners without stress raising rivets or welds. Joining FRP (Fibre Reinforced Plastic) and SMC (Sheet Moulded Compound) truck cab and sleeper assemblies.					It is often much more convenient (especially in production) to apply separately the adhesive components, one to each surface and then bring them together. The slight reduction in strength is usually quite acceptable. Also, a large quantity >2 g of each part gives off too much heat if mixed.																																																																																																																																								
Electronic Fixing magnets to loudspeakers and motors.					Is it true that Pratley SP020 will stick to oily surfaces? Yes, it sticks very well to oily surfaces. However, higher strengths will be achieved if the surfaces are free of oil.																																																																																																																																								
Boat & Model Aircraft building Speed up fibreglass and aluminium component assembly and simplify production.					Temperature Resistance From the graph it is clear that strength reduces above 25 °C until the limiting temperature of 150 °C is reached beyond which SP020 will have no useful adhesion.																																																																																																																																								
Hi-Tech Bonding aircraft skins, missile components and helicopter blades.					Interestingly, raising the cured adhesive temperature to 150 °C and then cooling, will increase the room temperature adhesive tensile strength by up to 80%. Toughness and peel strength will however be reduced.																																																																																																																																								
<p>Adhesive Tensile Strength At Various Temperatures</p> <p>(Full Strength) 25</p> <p>MPa</p> <p>Temperature (°C)</p>																																																																																																																																													
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PRATLEY®

KLEEFSTOF

"SPECIAL PERFORMANCE"
INDUSTRIËLE KLEEFSTOF

GRAAD - SP020

BESKRYWING

GRAAD SP020 is 'n gevorderde 3de generasie akriliese kleefstof, geskik vir die veeleisende industriële, ruimtelugvaart en montere toepassings. Dit is die ideale vervanging vir punt swelslasse en klinknaels. **Spesiale eienskappe sluit in:** hoge skilsterkte, vinnige set, baie hard, keuse tussen "meng" en "sonder meng" aanwendings, slagbestand, hoge meeste plastiekstowwe, oppervlak voorbereidings-middel onnodig, hoge vetterige oppervlakte, maklike aanwending op monteerlyne, buitengewoon bestand teen olie en paraffien, uiters verdraagsaam vir wanvermenging.

MENGVERHOUDING (DEEL A : DEEL B)

Graad SP020 is uiterst verdraagsaam vir mengverhouding wanvermenging. 'n 1:1 Deel A:Deel B verhouding is ideaal, maar die bestek van 2,5:1 tot 0,5:1 is aanvaarbaar met 'n minimum werkverrigtingsverlies.

TIPIESE AANWENDINGS

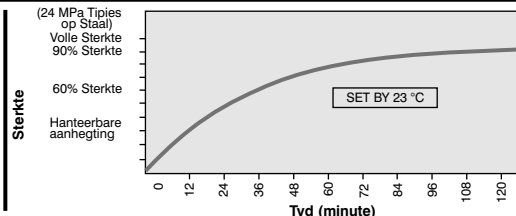
- Presisie samestelling van plaatmetaal of plaataluminium.
- Samestelling van kenniggewingborde.
- Samestelling van panele en versterkte rame.
- Vervang puntsweise met heglyn.
- Vervang klinknaelverbindingen met heglyn.
- Heg magnete aan luidsprekers, kopieerders en motore.
- Monter glasvesel boot onderdele.

(Elimineer puntlas spanning, vermatting, swelsbrand en vervorming)

SETTYD

Settyd word beïnvloed deur reaksieshitte. Die volgende data is van toepassing op 2 g Deel A Gemeng op 'n hittesink oppervlakte vermeng met 2 g Deel B, by kamertemperatuur (23 °C).

	Hanteerbare aanhegting	5 minute
60% Sterkte		35 minute
90% Sterkte		2 uur
Volle Sterkte		24 uur



HOE OM SP020 AAN TE WEND

- Maak oppervlak skoon deur dit liggies te skuur of te krap om stof en roes te verwijder. Algehele verwijdering van olie is onnodig, maar dit sal kleefsterkte verbeter.

2. "Mengmetode":

Druk gelyke hoeveelhede uit elke buisie op een oppervlak en meng met 'n spaander (Fig. 1). Hierdie metode is geskik wanneer minder as 4 g kleefstof gebruik word.

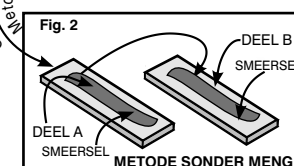
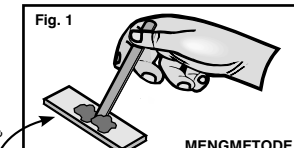
Alternatief

"Metode Sonder Meng":

Plas 'n smeer sel van Deel A op een oppervlak en ongeveer dieselfde hoeveelheid (moet nie smeer nie) Deel B op die ander oppervlak (Fig. 2). Hierdie metode word aanbeveel wanneer meer as 4 g (wat oormatige hitte afgee met vermenging) gebruik word.

- Bring die oppervlakte blymekaar met 'n glyksie om die kleefstof te vermeng en te versprei. (Doen dit binne 2 minute indien die mengmetode gebruik word.)

- Skui die vlakke in die verlangde posisie en wend druk aan met gewigte of klampe.



ANTWOORDE OP VRAE WAT DIKWELS GEVRA WORD

Watter materiale kan met Pratley SP020 vasgeheg word?
Byna alle **metale**, **keramiek**, die meeste **termoplastiekstowwe**, die meeste **termostoplastiekstowwe** en die meeste plastiese samestellings soos **glasvesel poliëster** samestellings.

Watter materiale kan nie met Pratley SP020 geheg word nie?
Die lae oppervlakenergie plastiekstowwe wat ontwerp is om kleefverbinding teen te staan. Hierdie is **TEFLON (PTFE)**, **Polietilene (PE)**, en **Polipropoleen (PP)**. Hierdie stowwe voel gewoonlik vetterig. Dit het ook nie goed met **rubber** nie.

Watter oppervlakte vereis spesiale aandag?

Pratley SP020 sal suksesvol kleef aan nylon, polistireen, polikarbonaat en ABS. Hierdie plastiekstowwe is egter geneig tot verskuwing en spanningskraking. Ons stel voor dat 'n toets verbinding eers op 'n nie-strategiese plek gedoen word.

P.T.O.

ANTWOORDE OP VRAE WAT DIKWELS GEVRA WORD

Watter tipiese aanwendings is daar?

Pratley SP020 is 'n versterkte kleefstof vir strukturele aanhegting.

Motorvoertuig

Vasheg van termoplastiek samestellings soos buffers en voorpânele.

Vasheg van staal of aluminium velle van vragmotor rame aan "top hat" sekseie verstewigrame sonder spanningskeppende klinknaels of swelsnate.

Vasheg van VVP (Veselversterkte Plastiek) aan LGS (Laag Gegote Samestelling) vragmotor kajuite en slaap samestellings.

Elektronika

Vasheg van magnetie aan luidsprekers en elektriese motore.

Boot en modelvliegtuigbou

Versnel glasvesel en aluminium komponent samestelling en vereenvoudig produksie.

Hoë Tegnologie

Vasheg van vliegtuigwande, missielkomponente en helikopterlemme.

Is dit beter om die twee dele te meng of om die alternatiewe "Sonder Meng" metode te gebruik?

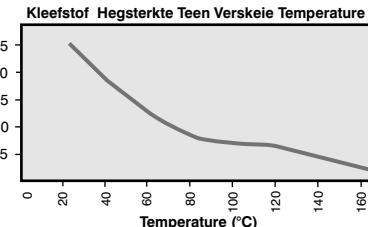
Deur klein hoeveelhede van die twee dele (in gelyke hoeveelhede) op dieselfde oppervlak te meng voor dit aangeheg word, sal gewoonlik die hegsterkte verbeter met 'n marginale 5 - 20% afhangende van die oppervlakmateriaal;

maar

Dit is dikwels meer gerieflik (veral in produksie) om die kleefmiddeldelle afsonderlik op elke oppervlak aan te wend en hul dan teen mekaar te druk. Die effense verlaging van hegsterkte is gewoonlik heeltemal aanvaarbaar. Ook gee 'n groot hoeveelheid, >2 g of meer van elke deel, te veel hitte of wanneer dit gemeng word.

Is dit waar dat Pratley SP020 aan olierige oppervlake sal kleef?

Ja, dit kleef baie goed aan olierige oppervlakte. Hoë hegsterkte sal egter verky word indien die oppervlakte olyvy is.



TEMPERATUURWEERSTAND

Van die grafiek is dit duidelik dat hegsterkte verlaag bokant 25 °C totdat dit die temperatuurlimiet van 150 °C bereik het. Bo dié temperatuur sal SP020 geen bruikbare kleeffeienskappe hê nie.

Interessant genoeg, indien die gesette kleefstof na 150 °C verhit en dan verkoel word, sal dit die kamertemperatuur hegsterkte van die kleefstof verhoog met tot 80%. Hardheid en skilsterkte sal egter verlaag word.

TIPIESE STERKTE

MENG-METODE	OPPER-VLAKKE	AFSKUI-STERKTE (MPa)	GRADERING
Gemeng Ongemeng.	Staal	29	Uitslekend
Gemeng Ongemeng.	Aluminium	15	Uitslekend
Gemeng Ongemeng.	Geelkoper	22	Uitslekend
Gemeng Ongemeng.	Koper	14	Goed
Gemeng Ongemeng.	Polipropyleen	36	Uitslekend
Gemeng Ongemeng.	HDPE	2,7	Swak
Gemeng Ongemeng.	LDPE	1,2	N/A
Gemeng Ongemeng.	Poliaseteen	0,6	N/A
Gemeng Ongemeng.	PTFE	2,7	Swak
Gemeng Ongemeng.	Nylon 6	0,9	N/A
Gemeng Ongemeng.	Nylon 6	3,8	Middelmatig
Gemeng Ongemeng.	Poliakarbonaat	17	Goed
Gemeng Ongemeng.	Perspex	13	Goed
Gemeng Ongemeng.	Harde PVC	15	Goed
Gemeng Ongemeng.	ABS	>14	Uitslekend
Gemeng Ongemeng.	Polistireen	>14	Uitslekend
Gemeng Ongemeng.	Poliëster Veselglas	8,1	Goed
Gemeng Ongemeng.	Neopreen	>8	Middelmatig
Gemeng Ongemeng.	Hout	6	Goed

* Die '>' beteken dat gedurende die toetsing die oppervlak vir die kleefstof gebreek het.

ONDERDOMPEL CHEMIESE WEERSTAND

CHEMIKALIE	WEERSTANDS-VLAK	
Batteryuur	Goed	
10% Swawelsuur		
10% Salpetersuur		
Dieselbrandstof		
Paraffien		
Motor Transmissie Olie		
Enjinolie (SAE30)		
Transformator Olie		
Petrol		
10% Soutsuur		
Water	SWAK	
Swembadwater		
Opwasmiddel & Water		
Oplosbare Olie		
10% Ammoniak		
Asetoon	GESWEL of VERNIETIG	
Tolileen		
Rem Skoenstof		