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INDUSTRIAL PIPEWORK

Stag 'A' and 'B' Jointings are ideal for use on all types of flanged or screw threaded joints and have been formulated to meet the most exacting requirements of the Automotive, Marine, Electrical, Plumbing and General Engineering Industries. Both grades are suitable for use on pipework carrying water, brine, steam, gas, fuel oil, diesel oil, petrol or compressed air.

Stag Brand Jointing Pastes are easy break, smooth consistency, lead-free jointing compounds.

STAG 'A' is of thin consistency for use on small joints which are new and undamaged. If used on screw threaded joints, it is recommended that it is only used on those fittings with a diameter of 12 - 13 mm (½ inch B.S.P).

STAG 'B' is of thick consistency for use on surfaces made uneven by corrosion or those bearing heavy tool marks, etc. If used on screw threaded joints, it is recommended for use on those fittings with a diameter of $13 - 38 \text{mm} (\frac{1}{2} - \frac{1}{2} \text{ inch B.S.P})$. For fittings larger than 38mm ($\frac{1}{2} \text{ inch B.S.P}$), it is strongly advisable to incorporate hemp (or fibre) reinforcement, suitably wetted with Stag 'B', into the threads.



GAS JOINTINGS

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Jointing Compounds specifically designed for the gas industry, the Plasti-Colls are now used extensively for the jointing of mains and domestic supply pipes. Plasti-Coll X10G Clean and easy to use, Plasti-Coll X10G was employed extensively during the natural gas conversion programme and continues to be used by Gas Fitters and Engineers throughout the UK, for all standard jointing applications. It is suitable for use with natural gas and in some applications where systems are . fuelled by Liquified Petroleum Gases (LPG) at low pressure. -Plasti-Coll X10 A semi-setting material, Plasti-Coll X10 was originally developed to meet the needs of the Liquefied Petroleum Gas Industry at high pressure and has been used for many years in the assembly and installation of appliances using bottled propane and butane.



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DOMESTIC JOINTINGS

Jointings suitable for domestic pipework servicing natural gas, water, including potable water, steam, brine, alcohol and compressed air.								•	•	•	•
STAG WHITE						•	•	•	•	•	•
Stag White is a linseed oil based Jointing Compound. It is of smooth consistency, does								•	•	•	
not contain lead and allows easy dismantling of joints when required.							٠	٠	٠	٠	٠
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Stag White is suitable for flanged or screw threaded joints and is employed mainly in the plumbing and gas-fitting industries.							•	•	•	•	•
STAC WILLITE LINUVERSAL for use with petable water											
STAG WHITE UNIVERSAL for use with potable water Stag White Universal is a non-setting Jointing Compound. It is WRAS registered as							•	•	•	•	•
suitable for hot and cold potable water applications, and is suitable for use on gas installations work as defined in EN 751-2-1997.										•	
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Stag White Universal is suitable for flanged or screw-threaded joints ma	de	of	mil	d o	r	٠	٠	٠	٠	•	٠
stainless steel, malleable iron, brass copper and PVC. It is not suitable for ABS and is									•	•	•
employed mainly in the plumbing and gas-fitting industries.								•	•	•	•
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AUTOMOTIVE HIGH PERFORMANCE

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Ilseal is a high performance sealing compound used in conjunction with a gasket. It is nmonly used to seal aluminium cylinder heads and transmission boxes. Other plications include the repair of vintage car engines and high performance motor							•	•	•	•	
cycles.											
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