

SAFETY DATA SHEET FIREFLY[®] Gasket Paper Material

Section 1: Identification of t	the substance/mixture a	nd of the company/unde	rtaking	
Product Name:	FIREFLY [®] Gasket Pape			
Use:		ed paper for use as a joint	ing material within	
	automotive and indus		0	
Details of the supplier or				
Company Name:	Jointine Products (Lincoln) Ltd			
	Lindum Business Park, Station Road			
	NORTH HYKEHAM, LINCOLN, LN6 9AU			
	Tel: 00 44 (0)1522 690050 Fax: 00 44 (0) 1522 690060			
	Email: info@jointine.co.uk			
Emergency telephone n	•			
Tel:	00 44 (0) 1522 69005	0		
Section 2: Hazard Identifica		-		
Classification according	to Regulation EC1907/20	06 (Reach):		
Our product is not a	'chemical' or a 'mixture	e'. We manufacture and	supply an 'article'	
insomuch as our pape	er during production is gi	ven a special shape, surfa	ace or design which	
determines its funct	tion to a greater deg	ree than does its che	mical composition.	
Furthermore, there is	s no normal or reasonab	ly foreseeable release o	f substances under	
normal conditions of	use. Because our article	does not contain SVHC's	s (substance of very	
high concern) above tl	he concentration limit of	0.1% (w/w), we have no r	eporting obligations	
according to Article 7	(2) and Article 33. We	choose, however, to cor	tinue to produce a	
relevant Safety Data S	Sheet in line with our co	mmitment to operate to	the highest ethical	
standards, and in the i	interests of health & safe	ty.	-	
Section 3: Composition and	I determination of hazard	d classification of compo	nents	
The article is a gelatine i	impregnated paper for us			
The article is a gelatine i and industrial applicatio	impregnated paper for us		ithin automotive	
The article is a gelatine i and industrial applicatio Ingredients	impregnated paper for us	e as a jointing material w CAS		
The article is a gelatine i and industrial applicatio Ingredients Cellulose fibre	impregnated paper for us ins.	e as a jointing material w	ithin automotive	
The article is a gelatine i and industrial applicatio Ingredients Cellulose fibre Diethylene glycol	mpregnated paper for us ons. EINECS 232-674-9 203-872-2	e as a jointing material w CAS 9004-34-6 111-46-6	ithin automotive % 55-65% 15-25%	
The article is a gelatine i and industrial applicatio Ingredients Cellulose fibre	impregnated paper for us ins. EINECS 232-674-9	e as a jointing material w CAS 9004-34-6 111-46-6 9000-70-8	ithin automotive % 55-65%	
The article is a gelatine i and industrial applicatio Ingredients Cellulose fibre Diethylene glycol	mpregnated paper for us ins. 232-674-9 203-872-2 232-554-6 200-334-9	e as a jointing material w CAS 9004-34-6 111-46-6	ithin automotive % 55-65% 15-25%	
The article is a gelatine i and industrial applicatio Ingredients Cellulose fibre Diethylene glycol Gelatine	mpregnated paper for us ins. 232-674-9 203-872-2 232-554-6	e as a jointing material w CAS 9004-34-6 111-46-6 9000-70-8	ithin automotive % 55-65% 15-25% 5-15%	
The article is a gelatine i and industrial applicatio Ingredients Cellulose fibre Diethylene glycol Gelatine Sugars Formaldehyde Section 4: First Aid Measure	impregnated paper for us ons. EINECS 232-674-9 203-872-2 232-554-6 200-334-9 200-001-8 es	e as a jointing material w CAS 9004-34-6 111-46-6 9000-70-8 57-50-1 50-00-0	ithin automotive % 55-65% 15-25% 5-15% 5-15% < 0.04%	
The article is a gelatine i and industrial applicatio Ingredients Cellulose fibre Diethylene glycol Gelatine Sugars Formaldehyde Section 4: First Aid Measure No special first aid me	impregnated paper for us ons. EINECS 232-674-9 203-872-2 232-554-6 200-334-9 200-001-8 es esures are required as th	e as a jointing material w CAS 9004-34-6 111-46-6 9000-70-8 57-50-1 50-00-0 e article does not present	ithin automotive % 55-65% 15-25% 5-15% 5-15% < 0.04% t a health hazard.	
The article is a gelatine i and industrial applicatio Ingredients Cellulose fibre Diethylene glycol Gelatine Sugars Formaldehyde Section 4: First Aid Measure	impregnated paper for us ons. EINECS 232-674-9 203-872-2 232-554-6 200-334-9 200-001-8 es es esures are required as th In the event of a cut t	e as a jointing material w CAS 9004-34-6 111-46-6 9000-70-8 57-50-1 50-00-0 e article does not present o the skin from the edge	ithin automotive % 55-65% 15-25% 5-15% 5-15% < 0.04% t a health hazard. of paper, wash with	
The article is a gelatine i and industrial applicatio Ingredients Cellulose fibre Diethylene glycol Gelatine Sugars Formaldehyde Section 4: First Aid Measure No special first aid me Skin Contact:	EINECS 232-674-9 203-872-2 232-554-6 200-334-9 200-001-8 es easures are required as th In the event of a cut t water and cover as fo	e as a jointing material w CAS 9004-34-6 111-46-6 9000-70-8 57-50-1 50-00-0 e article does not present o the skin from the edge r a normal cut or abrasion	ithin automotive % 55-65% 15-25% 5-15% 5-15% < 0.04% t a health hazard. of paper, wash with n.	
The article is a gelatine i and industrial applicatio Ingredients Cellulose fibre Diethylene glycol Gelatine Sugars Formaldehyde Section 4: First Aid Measure No special first aid me	impregnated paper for us ons. EINECS 232-674-9 203-872-2 232-554-6 200-334-9 200-001-8 es easures are required as th In the event of a cut t water and cover as fo Exposure to dust may	e as a jointing material w CAS 9004-34-6 111-46-6 9000-70-8 57-50-1 50-00-0 e article does not present o the skin from the edge r a normal cut or abrasion give rise to irritation of th	ithin automotive % 55-65% 15-25% 5-15% < 0.04% t a health hazard. of paper, wash with n. ee eyes. Irrigate with	
The article is a gelatine i and industrial applicatio Ingredients Cellulose fibre Diethylene glycol Gelatine Sugars Formaldehyde Section 4: First Aid Measure No special first aid me Skin Contact:	EINECS 232-674-9 203-872-2 232-554-6 200-334-9 200-001-8 es easures are required as th In the event of a cut t water and cover as fo Exposure to dust may copious amounts of	e as a jointing material w CAS 9004-34-6 111-46-6 9000-70-8 57-50-1 50-00-0 e article does not present o the skin from the edge r a normal cut or abrasion	ithin automotive % 55-65% 15-25% 5-15% < 0.04% t a health hazard. of paper, wash with n. ee eyes. Irrigate with	
The article is a gelatine i and industrial applicatio Ingredients Cellulose fibre Diethylene glycol Gelatine Sugars Formaldehyde Section 4: First Aid Measure No special first aid me Skin Contact:	EINECS 232-674-9 203-872-2 232-554-6 200-334-9 200-001-8 es es esures are required as th In the event of a cut t water and cover as fo Exposure to dust may copious amounts of medical attention.	e as a jointing material w CAS 9004-34-6 111-46-6 9000-70-8 57-50-1 50-00-0 e article does not present o the skin from the edge r a normal cut or abrasion give rise to irritation of th clean water. If any irrita	ithin automotive % 55-65% 15-25% 5-15% 5-15% < 0.04% t a health hazard. of paper, wash with n. he eyes. Irrigate with ation persists, seek	
The article is a gelatine i and industrial applicatio Ingredients Cellulose fibre Diethylene glycol Gelatine Sugars Formaldehyde Section 4: First Aid Measur No special first aid me Skin Contact: Eye Contact: Ingestion:	EINECS 232-674-9 203-872-2 232-554-6 200-334-9 200-001-8 es easures are required as th In the event of a cut t water and cover as fo Exposure to dust may copious amounts of medical attention. Wash out mouth with	e as a jointing material w CAS 9004-34-6 111-46-6 9000-70-8 57-50-1 50-00-0 e article does not present o the skin from the edge r a normal cut or abrasion give rise to irritation of th clean water. If any irrita	ithin automotive % 55-65% 15-25% 5-15% 5-15% < 0.04% t a health hazard. of paper, wash with n. le eyes. Irrigate with ation persists, seek	
The article is a gelatine i and industrial applicatio Ingredients Cellulose fibre Diethylene glycol Gelatine Sugars Formaldehyde Section 4: First Aid Measure No special first aid me Skin Contact: Eye Contact: Ingestion: Inhalation:	EINECS 232-674-9 203-872-2 232-554-6 200-334-9 200-001-8 es easures are required as th In the event of a cut t water and cover as fo Exposure to dust may copious amounts of medical attention. Wash out mouth with	e as a jointing material w CAS 9004-34-6 111-46-6 9000-70-8 57-50-1 50-00-0 e article does not present o the skin from the edge r a normal cut or abrasion give rise to irritation of th clean water. If any irrita	ithin automotive % 55-65% 15-25% 5-15% 5-15% < 0.04% t a health hazard. of paper, wash with n. le eyes. Irrigate with ation persists, seek	
The article is a gelatine i and industrial applicatio Ingredients Cellulose fibre Diethylene glycol Gelatine Sugars Formaldehyde Section 4: First Aid Measure No special first aid me Skin Contact: Eye Contact: Ingestion: Inhalation: Section 5: Fire-fighting	EINECS 232-674-9 203-872-2 232-554-6 200-334-9 200-001-8 es es es esures are required as th In the event of a cut t water and cover as fo Exposure to dust may copious amounts of medical attention. Wash out mouth with Breathe fresh air. No	e as a jointing material w CAS 9004-34-6 111-46-6 9000-70-8 57-50-1 50-00-0 e article does not present o the skin from the edge r a normal cut or abrasion give rise to irritation of th clean water. If any irritation water. Consult a Doctor special measure required	ithin automotive % 55-65% 15-25% 5-15% < 0.04% t a health hazard. of paper, wash with n. ee eyes. Irrigate with ation persists, seek	
The article is a gelatine i and industrial applicatio Ingredients Cellulose fibre Diethylene glycol Gelatine Sugars Formaldehyde Section 4: First Aid Measur No special first aid me Skin Contact: Eye Contact: Ingestion: Inhalation: Section 5: Fire-fighting The product will burn	impregnated paper for us ins. EINECS 232-674-9 203-872-2 232-554-6 200-334-9 200-001-8 es easures are required as th In the event of a cut t water and cover as fo Exposure to dust may copious amounts of medical attention. Wash out mouth with Breathe fresh air. No	e as a jointing material w CAS 9004-34-6 111-46-6 9000-70-8 57-50-1 50-00-0 e article does not present o the skin from the edge r a normal cut or abrasion give rise to irritation of th clean water. If any irritation water. Consult a Doctor special measure required e in the same way as a co	ithin automotive % 55-65% 15-25% 5-15% 5-15% < 0.04% t a health hazard. of paper, wash with n. te eyes. Irrigate with ation persists, seek	
The article is a gelatine i and industrial applicatio Ingredients Cellulose fibre Diethylene glycol Gelatine Sugars Formaldehyde Section 4: First Aid Measure No special first aid me Skin Contact: Eye Contact: Ingestion: Inhalation: Section 5: Fire-fighting	impregnated paper for us ons. EINECS 232-674-9 203-872-2 232-554-6 200-334-9 200-001-8 es easures are required as th In the event of a cut t water and cover as fo Exposure to dust may copious amounts of medical attention. Wash out mouth with Breathe fresh air. No if ignited and then behav Any conventional exti	e as a jointing material w CAS 9004-34-6 111-46-6 9000-70-8 57-50-1 50-00-0 e article does not present o the skin from the edge r a normal cut or abrasion give rise to irritation of th clean water. If any irritation special measure required e in the same way as a co nguishing medium can be	ithin automotive % 55-65% 15-25% 5-15% 5-15% < 0.04% t a health hazard. of paper, wash with n. te eyes. Irrigate with ation persists, seek	
The article is a gelatine i and industrial applicatio Ingredients Cellulose fibre Diethylene glycol Gelatine Sugars Formaldehyde Section 4: First Aid Measur No special first aid me Skin Contact: Eye Contact: Ingestion: Inhalation: Section 5: Fire-fighting The product will burn	impregnated paper for us ins. EINECS 232-674-9 203-872-2 232-554-6 200-334-9 200-001-8 es easures are required as th In the event of a cut t water and cover as fo Exposure to dust may copious amounts of medical attention. Wash out mouth with Breathe fresh air. No	e as a jointing material w CAS 9004-34-6 111-46-6 9000-70-8 57-50-1 50-00-0 e article does not present o the skin from the edge r a normal cut or abrasion give rise to irritation of th clean water. If any irritation special measure required e in the same way as a co nguishing medium can be	ithin automotive % 55-65% 15-25% 5-15% 5-15% < 0.04% t a health hazard. of paper, wash with n. te eyes. Irrigate with ation persists, seek	

Executive Directors: TJ Coffey (MBA, BA, C.Chem. FRSC) and M Coffey Managing Director: JA Smith (MSc., FdA., MIEx (Grad)) Operations Director: CA Ramsay



Website www.jointine.co.uk Email us at info@jointine.co.uk



Registered Office: Lindum Business Park Station Road North Hykeham Lincoln LN6 9AU Tel: +44 (0) 1522 690050

SAFETY DATA SHEET FIREFLY® Gasket Paper Material

No special measures ap	
tion 7: Handling and stora	
7.1 Precautions for safe	5
Handling	If dust is generated during processing of the product t
Requirements:	respiratory and eye protection is recommended. Normal cot gloves are advised for hand protection.
7.2. Conditions for safe	storage
Storage Conditions:	Keep the product in a cool place and avoid low humidity. Los product moisture will impair performance.
tion 8: Exposure Controls	
Generally, no special (precautions are required. However, if dust is generated du
processing of the produ	ct then respiratory and eye protection is recommended
Normal cotton gloves a	re advised for hand protection.
tion 9: Physical and Chem	ical Properties including classification
Appearance:	Flexible gasket paper of light brown appearance.
Odour:	Slight damp animal odour
tion 10: Stability and read	tivity
This product is stable u	nder normal conditions of storage. Avoid contact with strong ac
alkalis and steam. Auto	p-ignition temperature is 270-300 °C. Decomposition products
mainly oxides of carbon	
tion 11: Toxicological Info	ormation including classification
The product does not co	ontain any toxicological substances.
tion 12: Ecological Inform	ation including classification
	idered to represent a risk to the environment
tion 13: Disposal	
-	luct is the preferred means of disposal. It may also be sent to land
	carried out with an adequate supply of air to ensure compl
combustion.	
tion 14: Transport	
	ified as dangerous according to transport regulations.
tion 15: Regulatory Inforr	nation
This product is not dang	gerous to health or the environment and is therefore not required
	s according to national or EU regulations.
tion 16: Other Informatio	n
of Jointine Product (Linc times to ensure that Joi purpose intended. Thi	thin the document is accurate to the best of the knowledge and be coln) Ltd. However it remains the responsibility of the customer a intine Products (Lincoln) Ltd materials are suitable for the partic s company shall not be held liable for any damage resulting fr ct with the above product.

End of Report

Executive Directors: TJ Coffey (MBA, BA, C.Chem. FRSC) and M Coffey Managing Director: JA Smith (MSc., FdA., MIEx (Grad)) Operations Director: CA Ramsay



Website www.jointine.co.uk Email us at info@jointine.co.uk

VAT No GB 737 857 091 Registered in the United Kingdom - Company Registration No 03839929