

SHELBY FIBERPAKNINGER – GUMMIPAKNINGER – KRANPAKNINGER



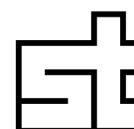
Miljøvennlige fiberpakninger godkjent for drikkevann og sanitære tetninger.
Temperaturbestandighet opp til + 85 °C og maks. 10 bar.
Vulkanfiber pakninger inneholder ikke asbest.

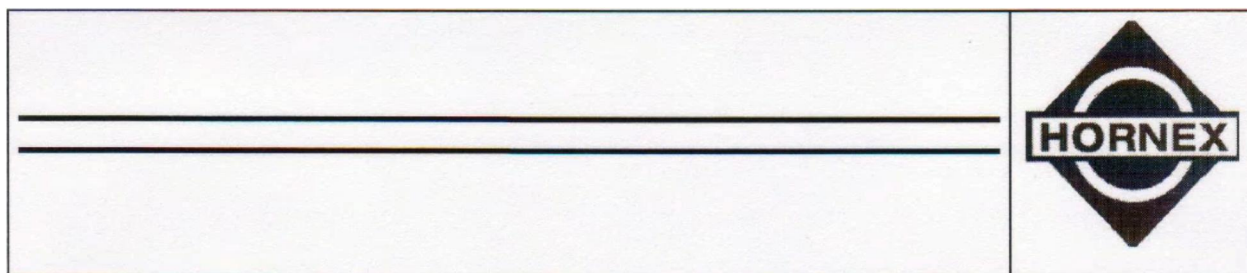
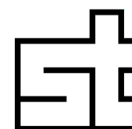
Varenr.	shelby fiberpakninger			Antall pr pose
4418802	SHELBY FIBERPAKNING	3/8"	14 x 9 x 2	100
4418803	SHELBY FIBERPAKNING	1/2"	19 x 12 x 2	100
4418804	SHELBY FIBERPAKNING	3/4"	24 x 15 x 2	100
4418805	SHELBY FIBERPAKNING	1"	30 x 21 x 2	100
4418806	SHELBY FIBERPAKNING	1 1/4"	38 x 29 x 2	100
4418807	SHELBY FIBERPAKNING	1 1/2"	45 x 38 x 2	100
4418808	SHELBY FIBERPAKNING	2"	57 x 49 x 2	100

SBR gummipakninger er godkjente for samme bruk som pakninger i vulkanfiber, men tåler ikke mer enn maks. 70 °C.

	shelby gummipakninger			
4418812	SHELBY FLAT GUMMIPAKNING	1"	29 x 21 x 2	100
4418813	SHELBY FLAT GUMMIPAKNING	1 1/4"	37 x 28 x 2	100
4418814	SHELBY FLAT GUMMIPAKNING	1 1/2"	43 x 33 x 2	100
4418815	SHELBY FLAT GUMMIPAKNING	2"	57 x 42 x 2	100
4418816	SHELBY FLAT GUMMIPAKNING	1/2"	18 x 13 x 2	100
4418817	SHELBY FLAT GUMMIPAKNING	3/4"	24 x 15 x 2	100
4418818	SHELBY FLAT GUMMIPAKNING	3/4"	26 x 19 x 2	100

Andre dimensjoner på forespørsel





Chemische Beständigkeit

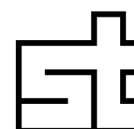
Chemical Resistance

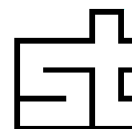
Stoff: <i>Material:</i>	Einwirkung: <i>Effect:</i>	Stoff: <i>Material:</i>	Einwirkung: <i>Effect:</i>
Aceton	+	Fruchtsäfte	Q+
Alkohol	+	Gerbsäure	o
Ammoniak	Q+	Glyzerin	Q+
Äthe	+	Glycol	Q+
Benzin	+		
Benzol	+	Kupfersulfatlösung	Q+
		Magnesiumchloridlösung	Q+
Calciumchloridlösung	Q+	Methylalkohol	+
Chlorbenzol	+	Milchsäure	+
Chloroform	+	Natriumchloridlösung	Q+
Cyanidlösung	Q+	Natriumsulfit	o
Erdöl	+	Natronlauge 5%	Q-
Essigsäure, verdünnt	Q+		
Essigester	+	Öle	+
Fettsäure	+	Ölsäure	o
Flusssäure	-		
Formaldehydlösung	Qo	Phenole	Q+
		Phosphorsäure, verdünnt	Qo
Salinenlauge	Q+	Teeröle	+
Salpetersäure 10%	Qo	Tetrachlorkohlenstoff	+
Salzsäure 8%	Q+	Toluol	+
Schwefelkohlenstoff	+		
Schwefelsäure, verdünnt	Qo	Wasser	Q+
Schweflige Säure	Qo	Wasserstoffperoxydlösung	-
Seewasser	Q+	Weinsäurelösung	Q+
Seifenlösung	Q+	Zinkchloridlösung	Qo
Sodalösung	Q*	Zinksulfatlösung	Qo
Kresole	o	Zuckerlösung	Q+


- + beständig
- o wird schwach angegriffen
- wird angegriffen
- Q Quellung

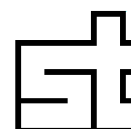
Hervorzuheben ist die Beständigkeit gegenüber den gebräuchlichen organischen Lösungsmitteln, Fetten und Ölen. Neben Wasser dienen Glycol, Glycerin, Calciumchlorid und Sorbit als Weichmacher, in einigen Fällen auch Magnesiumchlorid und Zinkchlorid.

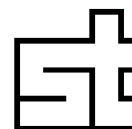
Schwache Säuren und Alkalien sowie anorganische Salze in wässriger Lösung quellen Vulkanfiber zwar durch den Wassergehalt, greifen aber bei dauerndem Kontakt nicht an. Die Beständigkeit kann unter Umständen durch häufiges Tränken und Trocknen durch die Konzentrationserhöhung vermindert werden.






		Safety data-sheet		91/155 EEC	
1.	 MD 7-01-5	Name of produkt	Vulcanized Fibre	Printed	21.07.2008
		Manufacturer / distributor	Ernst Krüger GmbH+Co.KG	Page	1 / 2
			47608 Geldern,Nordwall39,Germany	Advice	S. Wolf
		Phone / Fax :	+49-2831-1280 , +49-2831-12838		+49-2831-12824
		Emergency Advice:	-		
! 2.	Composition / information on ingredients	Chemical characterization	CAS No.65.996-61-4 EINECS No. 265-995-8		
! 3.	Special hazards information for man and environment	Special hazards information for human and environment	no		
! 4.	First aid measures	General information	no		
		! In case of ingestion	If swallowed seek medical advice immediately and show the doctor packing or label.		
6.	Accidental release measures	Personal precautions	no		
		Environmental precautions	no		
		Methods for cleaning up/taking up	Take up mechanically		
! 7.	Handling and storage	Advice on safe handling	no		
		! Advice on protection against fire and explosion	The product is combustible.		
		Requirements for storage rooms and vessels	no		
		Advice on storage compatibility	no		
		Further informations on storage conditions	no		
8.	Exposure controls / personal protection	Respiratory protection	no		
		Hand protection	no		
		Eye protection	no		
Vulkanfiber-Fabrik Ernst Krüger GmbH + Co. KG		released	21.07.2008	S.Wolf	





		Safety data-sheet		91/155 EEC	
1.	 MD 7-01-5	Name of produkt	Vulcanized Fibre	Printed	21.07.2008
		Manufacturer / distributor	Ernst Krüger GmbH+Co.KG	Page	2 / 2
			47608 Geldern, Nordwall 39	Advice	S. Wolf
		Phone / Fax :	+49-2831-1280 , +49-2831-12838		+49-2831-12824
		Emergency Advice:	-		
! 9.	Physical and chemical properties	Form	solid		
		Colour	red, black, grey, green/brown,		
		Odour	odourless		
	Data relevant for safety	pH - value in delivery state	5 - 7,5 (20°C / 100g/l)		
		Flash point	not applicable		
		Combustion temperature	340°C		
		Density	1,2 - 1,5 g/cm ³ (20°C)		
Solubility in water	insoluble				
Danger of explosion	The product is not dangerous for explosion.				
! 10.	Stability and reactivity	! Conditions to avoid	Thermal decomposition > 160°C		
		Hazardous decomposition products	no		
11.	Toxicological information	Acute toxicity / Irritability / Sensitization	Irritability skin	no	
			Irritability eye	no	
			Sensitization skin	no	
! 12.	Ecological information				
! 13.	Disposal considerations	! Waste code No.	20 01 01		
		Name of waste	paper and cardboard		
		! Recommendation for the product	May be taken to household waste disposal or incineration plant, but care for official regulations.		
14.	Transport information	Land and inland navigation transport (ADR / RID / GGVS / GGVE / ADN)	No hazardous material as defined by the prescriptions.		
! 15.	Regulatory information	! Remarks for classification	The product does not require a hazard warning label in accordance with EC directives.		
		National regulations			
		Water hazard class	non-hazardous to water		
16.	Other information Further information	The information contained herein is based on the present state of our knowledge. It characterizes the product with regard to the appropriate safety precautions. It does not present a guarantee of the properties of the			

