Basic Principles of Safety – Chemicals — Splashes

Your Objectives:

At the end of the lesson, you should be able to pinpoint in the (M)SDS the sections for regulations on leakages, spills and splashes so as to follow the instructions therein.

It goes	without	saying	that	utmost	care	must	be	taken	to	avoid	such	thi	ngs as
				leaks. N	levertl	heless,							might,
in rare in	istances, s	till occu	ır. Apa	rt from le	eaks ar	nd othe	er acc	cidents	, spla	ashes m	nay occ	cur, (causing
chemical	to	come	into	conta	act '	with e	mploy	ees	and/or				
equipme	nt and thu	us disser	ninate	into the									
Correspo			a	nd beh	avio	ur exist	in the	e (M)SDS in				
there is	t that suc little poin ery impor	t in fan	niliarisi	ng onese	elf wit	h them	n unt	il the i	mom	ent of	an ac	cide	nt, it is
happened to go browsing the (M)SDS for the corresponding										to			
the prob	lem.												
What fol					reg	arding	accide	ntal	release				
of ethan	ol for spec	troscop	y:										

SAFETY DATA SHEET according to Regulation (EC) No. 1907/2006

	, ,	. ,		•									
Catalogue	No.	10	0980										
Product na	roduct nameEthanol for spectroscopy Uvasol®												
SECTION	6. Accidental r	elease me	easures										
6.1 Pers Advice substa	onal precaution for non-emerge nce contact. End tion. Evacuate t	ons, protect ency person sure adequa	ctive ed nnel: Do ate ven	quipmen o not brea tilation. R	athe vap (eep awa	ours, ae ay from	erosols. heat a	. Avoid nd sourc	es				
Advice	for emergency	responders											
Protect	ive equipment												
	ronmental pre let product ent		Risk of e	explosion.									
Cover restrict	nods and mate drains. Collect, tions (see section zorb®). Dispos	bind, and p	ump of 0). Take	f spills. O e up with	bserve p liquid-a	oossible bsorben							
	rence to other ions about was		nt see se	ection 13									
۸n						relea	se	ir	nclude	es		chemic	cal,
			and	radiois	otope	spills	and	leakag	es th	nat m	ıay b	ecome	e a
			J										
azard to c	occupants an	d to the	work						itse	lf. In	all ca	ses of	an
ıncontrolle	d release,	EHS	shoul	d be	cont	acted	imr	mediate	ely	so	that	outsi	ide

Extra resource: https://www.enhesa.com/resources/article/what-is-ehs-and-why-is-it-important/

assistance can be summoned.

Aufgabe Lückentext:

Folgende Wörter bitte in den Lückentext einfüllen. Jedes Wort kommt einmal vor. Bitte Gross- und Kleinbuchstaben beachten.

area, accidents, biological, emergency, environment, intervention, measures, material, regulations, substances, uncontrolled