





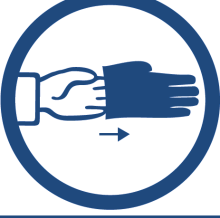









DO's and DON'Ts when working with Anhydrous hydrogen fluoride/ hydrofluoric acid (AHF/HF)

	Always treat AHF/HF with the Greatest Respect.	Don't eat, drink or smoke when wearing work clothes or PPE.	
	Always assume chemical contamination exists even after decontamination, therefore wear appropriate PPE.	Don't store or re-use contaminated PPE without completely decontaminating it first.	
	Carefully inspect and test PPE before wearing it.	Don't delay with AHF/HF First-Aid. Don't forget to protect yourself and those administering aid or assistance.	
	Remove immediately, with caution and without hesitation any work clothes contaminated with AHF/HF.	Don't store work clothes with personal clothes.	
	Neutralise any spillage of AHF/HF immediately.	Don't carry out any maintenance or work on a AHF/HF system against a single isolation valve.	
	Always follow up AHF/HF First-Aid Treatment and go to the Medical Department, even if any pain has receded.	Don't touch any liquid in the workplace. Don't assume it is harmless.	
	Apply HF First-Aid Treatment with any suspected AHF/HF contamination. "Better to be Safe, than Sorry"	Don't share Personal Protective Equipment (PPE).	

EUROFLUOR - CTEF (Comité Technique Européen du Fluor)

EUROFLUOR CTEF (Comité Technique Européen du Fluor) represents the major producers and users of anhydrous hydrogen fluoride/ hydrofluoric acid (AHF/HF) and fluoride chemicals in Europe. EUROFLUOR aims to assure safe production, storage, transportation and use of AHF/HF.

EUROFLUOR is a Sector Group of Cefic, the European Chemical Industry Council (EU Transparency Register n° 64879142323-90).

For more information, visit our website: www.eurofluor.org