

# T A B L E A U I N D I C A T I F D E S A P P L I C A T I O N S

	Cl <sub>2</sub>	CO	CO <sub>2</sub>	EXP	HCl	H <sub>2</sub> S	H <sub>2</sub> TOX	NH <sub>3</sub>	N <sub>2</sub> O	NO	NO <sub>2</sub>	O <sub>2</sub>	HFC	SF <sub>6</sub>	SO <sub>2</sub>
PARKINGS		●		●							●				
EAUX USÉES		●	●	●		●		●				●			
ISOLATION MOYENNE/Haute TENSION														●	
INTENSIVE AGRICULTURE									●						
BATTERIES LITHIUM-ION		●	●	●											
CAVES			●									●			●
CHAUDIÈRES		●		●							●	●			
QUALITÉ DE L'AIR		●	●					●		●	●	●			●
CIRCUITS IMPRIMÉS	●				●										●
SALLES DE BATTERIES				●			●								
TANNAGES	●				●										
RÉSERVOIRS DE CARBURANT				●											
EXTINCTION DES GAZ		●	●									●			
ENGRAIS			●	●		●		●				●			
FUMIGATION	●		●		●							●			
GALERIES DE SERVICE/CHANTIER SOUT.		●	●	●		●		●				●			●
FERMES			●	●		●		●				●			
CENTRALES ET SOUS-STATIONS HYDROÉLECTRIQUES														●	
INCUBATEURS			●									●			
INDUSTRIE PHARMACEUTIQUE			●				●					●			
INDUSTRIE CHIMIQUE ET LABORATOIRES	●	●	●	●	●	●	●	●		●	●	●			●
SERRES		●	●									●			
LAVERIES	●				●							●			
RAYONS DES SUPERMARCHÉS													●		
MÉTALLURGIE	●	●	●	●	●			●				●			●
NUCLÉAIRE			●									●			
PAPETERIE	●		●	●	●							●			●
PISCINES	●		●		●							●			●
USINES DE RECYCLAGE				●								●			
PROCESSUS ALIMENTAIRES		●	●	●	●	●		●	●			●			●
PROCÉDÉS PLASMA / INDUSTRIE ÉLECTRONIQUE														●	
PROCÉDÉS DE FABRICATION DU PVC	●														
LA COMBUSTION DE LA BIOMASSE ET DES COMBUST. FOSSILES									●						
RÉFRIGÉRATION/CLIMATISATION	●		●					●					●		
SALLES DES MACHINES													●		
SILOS			●	●		●					●	●			
GARAGES MÉCANIQUES		●		●							●				
TEXTILES	●				●							●			
TRAITEMENT DES EAUX	●		●	●	●	●	●					●			●
TUNNELS ROUTIERS		●		●							●				
TUNNELS FERROVIAIRES		●	●	●							●	●			
L'UTILISATION D'ENGRAIS AZOTÉS									●						