|  |
| --- |
| **01) ‡Kv¤úvbxi bvg Ges ivmvqwbK mbv³iKib (Company Name and Chemical Product Identification)****🕱wec`¾bK/ SuzwKi gvÎv**Drcv`bKvixi bvg t WweøD wW-40 †Kv¤úvbx BD.Gm.G†hvMv‡hvM b¤^i t 1-888-324-7596K¨vP b¤^i t 64742-47-8,64742-53-6,64742-56-9 64742-65-0, 124-38-9 c‡Y¨i bvg t **WweøD wW-40** c‡Y¨i aiY t msKzwPZ ZijxK…Z M¨vmc‡Y¨i eY© t nvjKv ev`vgxc‡Y¨I g~j ˆewkó¨ t GwU ÿwZKviK c`v\_©| |
| **02) e¨env‡ii ÿwZKviK w`K mg~n (Hazard Identification)*** gvby‡li Z¡K I †Pv‡Li ms¯ú‡k© Avm‡j R¡vjv †cvov n‡Z cv‡i|
* mve©¶wbK ms¯ú‡k© PzjKvwb n‡Z cv‡i| Bnv cwi‡e‡ki DciI weiƒc cÖfve †d‡j|
* MjatKi‡bi d‡j dzmdz‡mi ¶wZ n‡Z cv‡i| ‡Kvb Ae¯’v‡Z ewg Kiv‡bv hv‡e bv |
 |
| **03) cÖv\_wgK wPwKrmv ( First Aid Measures)*** kix‡i †Kvb cÖKvi ÿwZKi †KwgK¨vj jvM‡j mv‡\_ mv‡\_ cwi‡aq Kvco cwiZ¨vM Ki‡Z n‡e Ges AvµvšÍ RvqMvq ch©vß cwigv‡b cvwb †X‡j mvevb Øviv `ªæZ ay‡q †dj‡Z n‡e|
* †Pv‡L †KwgK¨vj †M‡j fv‡jv K‡i ch©vß weï× cvwb Xvj‡Z n‡e,cÖ‡hvR‡b 5 wgwbU ev A‡iv †ewk mgq |
* nVvr gy‡Li wfZi †KwgK¨vj †M‡j ewg Kiv‡bv hv‡e bv |
* AmveavbZvemZ wbk¦v‡mi mv‡\_ †M‡j mv‡\_-mv‡\_ †Lvjv evZv‡m wb‡Z n‡e |
* Dc‡ii ‡h‡Kvb GKwU NU‡j cÖ‡qvR‡b Aek¨B Wv³v‡ii civgk© wb‡Z n‡e|
 |
| **04) AwMœwbe©vcK Dcv`vb mg~n (Fire Fighting Measures)*** Av¸b †bfv‡bvi Dcv`vb ï¯‹ Kve©bWvBA·vBW (M¨vm, †dvg, cvDWvi) e¨envi Kiæb| ‡Rv‡i cÖewnZ cvwb e¨envi Kiv hv‡e bv |
* AvZ¥iÿvg~jK Dcv`vb e¨envi Kiæb| †hgbt M¨vmgv¯‹, †nj‡gU, †Møvfm I †mBdwU myR BZ¨vw`|
* AwMœwbe©vcbg~jK miÄgvw` m¤ú‡K© mK‡ji avibv ivL‡Z n‡e|
 |
| **05) e¨w³MZ wbivcËv mvgMÖx (e¨env‡ii mgq) (Personal protection)*** nv‡Z †KwgK¨vj cÖwZ‡ivax n¨vÛ †Møvfm co‡Z n‡e|
* †Pv‡L †mdwU Pkgv e¨envi Ki‡Z n‡e|
* kix‡i wbivcËvg~jK BDwbd«g cwiavb Ki‡Z n‡e|
* ‡im‡cUwi gv®‹ e¨envi Ki‡Z n‡e|
* evqy PjvPj K‡i Ggb RvqMvq GUvi e¨envi wbwðZ Ki‡Z n‡e |
 |
| **06) `~N©Ubv †\_‡K gyw³i Dcvq ev cÖwZ‡iva e¨e¯’v (Accidental release measures)*** cÖwZevi †KwgK¨vj e¨env‡ii ci K‡›UBbv‡ii XvKbv k³fv‡e eÜ K‡i ivL‡Z n‡e|
* ‡KwgK¨vj `vn¨ ZvB ˆe`y¨wZK ¯úvK© / Av¸b Dr‡mi wbK‡U ivLv wbivc` bq ZvB wbivc` `~i‡Z¡ ivL‡Z n‡e|
* cÖ‡qvRbxq cwigv‡c ‡m‡KÛvwi Kb&‡Ubvi e¨envi Ki‡Z n‡e hv‡Z †KwgK¨vj c‡o †M‡j `~NUbv bv N‡U|
* †KwgK¨vj e¨eüZ GjvKvq ¯úxj wKU&m ivL‡Z n‡e hv‡Z †KwgK¨vj c‡o †M‡j ¯úxj wKU&m Øviv Zv cwi¯‹vi Kiv hvq |
* †KwgK¨vj e¨eüZ GjvKvq AwMœwbev©cb miÄvgvw` e¨envi m¤ú‡K© mwVK avibv \_vK‡Z n‡e hv‡Z cÖ‡qvR‡b e¨envi K‡i `~N©Ubv cÖwZ‡iva Kiv hvq|
 |
| **07) ‡KwgK¨vj e¨envi Ges msiÿb (Handling & Stores)*** ‡KwgK¨vj wbivc` I msiw¶Z ¯’v‡b ivL‡Z n‡e| WªvgwU Secondary Containment Gi Dci ivL‡Z n‡e|
* Av¸‡bi Drm n‡Z me©`v GUv‡K wbivc` `~i‡Z¡ msi¶b Ki‡Z n‡e|
* †KwgK¨vj Wªvg ¯’vbvšÍi/bvovPvov Ki‡Z n‡j Aek¨B cÖ‡qvRbxq wcwcB cwiavb K‡i KvR Ki‡Z n‡e|
* ‡KwgK¨vj co‡j evwj /Kv‡Vi ¸ov BZ¨vw` Øviv cwi®‹vi Ki‡Z n‡e,wbKU¯’ Av¸‡bi Drm¸‡jv wbivc` `~i‡Z¡ ivL‡Z n‡e|
* ¸`vg N‡i ch©vß Av‡jv-evZvm mn ï®‹ I VvÛv nIqv DwPZ|¸`vg N‡i hv‡Z mivmwi m~‡h©¨i Av‡jv bv jv‡M|
* Zvc, Av¸b, ˆe`y¨wZK †evW© ev we‡õvi‡bi Drm n‡Z ¸`vgNi `~‡i ivL‡Z n‡e|
* Lvwj cvG KL‡bvB Pvc w`‡q ev Av¸‡b cywo‡q aŸsm Ki‡eb bv |
* ¸`vg N‡i Aek¨B XvKbv ev Qv` \_vK‡Z n‡e Ges †Lvjv RvqMvq ivmvqwbK c`v‡\_© I ¸`vgNi ivLv hv‡e bv|
* wecixZ ¸bagx© ivmvqwbK c`v\_© Aek¨B c„\_K-c„\_K fv‡e ivL‡Z n‡e|
* aygcvb I cvbvnvi wbwl× m¤^wjZ wPý (wjwLZ AvKv‡i I cÖZxK wPý m¤^wjZ) ivmvqwbK msiÿbvMv‡I jvwM‡q w`‡Z n‡e|
 |
| **08) wb®úwË ev Acmvib (Disposal Considerations)*** †KwgK¨vj c‡o †M‡j n¨vÛ †Møvfm cwiavb K‡i †ejPv ev †kvlY †dvg w`‡q evjwZ‡Z †KwgK¨vj msMÖn Ki‡Z n‡e Ges cÖ‡qvR‡b evwj e¨envi Ki‡Z n‡e|
* bvjv-b`©gv, †Wªb ev Rjc‡\_ D³ cb¨ †X‡j wb®úwË/Acmvib Kiv hv‡ebv|
* e¨eüZ †KwgK¨vj-Gi Wªvg ev K‡›UBbvi ¯’vbxq KZ©„c‡ÿi wb‡`©kbv Abyhvqx wb®úwË/Acmvib Ki‡Z n‡e|
* eR©¨ Acmvib Pzw³bvgv Abyhvqx Pzw³K…Z cÖwZôv‡bi wbKU n¯ÍvšÍi K‡i wb®úwËi e¨e¯’v Ki‡Z n‡e|
 |
| **09.cwi‡e‡ki Dci ÿwZKi cÖfve ( Environmental Impact )**m¦í gvGvq cwi‡e‡ki †Zgb ÿwZ K‡i bv,AwZwi³ wbtmi‡bi d‡j cÖvK…wZK fvimvg¨ webó n‡Z cv‡i| GB cb¨ Dcv`vb RjR Rxe‡bi Rb¨ wec`RbK | |