## [Demo] NLP Dataset for Customer Service Automation

| Company<br>Type             | Property Insurance Companies  |
|-----------------------------|---|
| Inquiry<br>Category         | Hazardous material storage guidelines   |
| Inquiry<br>Sub-<br>Category | Compatibility and segregation guidelines  |
| Description                 | Customers seek information on how to store different types of hazardous materials to prevent potentially dangerous reactions, such as guidelines on storing flammable materials away from oxidizing agents or corrosive substances. |
| Data Size                   | 5,086 paraphrases   |
| Want to<br>buy data?        | Please contact nlp-data@qross.me via your business email address.   |

## Masked sample paraphrases of one "Property Insurance Company" customer inquiry. (Purchased data will not be masked.)

| What                   | followed when organ | izing              | next to al     | kali metals?    |           |             |                   |
|------------------------|---------------------|--------------------|----------------|-----------------|-----------|-------------|-------------------|
| Appropriate            | taken regards       | to alkali me       | etal aqua      | y-based         | in        | contain     | ers.              |
| What                   | be to keep          | _ mixes close to a | lkaline        |                 |           |             |                   |
| mention                | precautions be ta   | ken with to        | the aque       | ous             | the       | metal       | proper containers |
| Is there anything that | be to make sur      | e                  | wh             | nen located nea | ar        | ?           |                   |
| we have safety rules   | s we so             | lutions            | metals?        | •               |           |             |                   |
| there any safety pre   | cautions storing _  | mixtures           | ?              |                 |           |             |                   |
| We like to how         | to keep             | _ check in contai  | ners aqu       | eous nea        | r         | •           |                   |
| Are there              | that should         | when               | next to a      | alkalis?        |           |             |                   |
| You could prop         |                     |                    |                |                 | alkal     | i metal.    |                   |
| Do you think safety    |                     |                    |                |                 |           |             |                   |
| proper precaut         | tions when          | near m             | etal substance | s?              |           |             |                   |
| should pr              |                     |                    |                |                 | ıay-based | mixtures    |                   |
| When ing               |                     |                    |                |                 |           |             |                   |
| Is there can be        |                     |                    |                |                 |           | · •         | _                 |
| to t                   |                     |                    |                |                 |           |             |                   |
| There are precautions  |                     |                    |                |                 |           |             |                   |
| have to be take        |                     |                    |                |                 |           |             |                   |
| precautions            |                     |                    |                |                 |           |             |                   |
| you a nee              |                     |                    |                |                 |           |             |                   |
| What you               |                     |                    |                |                 |           |             |                   |
| should mention any     |                     |                    |                | with            |           |             |                   |
| are proper to h        |                     |                    |                |                 | ·         |             |                   |
| should                 |                     |                    |                |                 |           |             |                   |
| Before rearranging     |                     |                    |                | <b></b> '       |           |             |                   |
| precautions could be   |                     |                    |                |                 |           |             |                   |
| it specify             |                     |                    |                |                 | alkali m  | etals?      |                   |
| proper should          |                     |                    |                |                 |           | in proper ( | containers.       |

| to used wh                 | en liquid               | _ alkali metals.      |   |
|----------------------------|-------------------------|-----------------------|---|
| should take                | en storing alkali me    | etal combinations     |   |
| What needs to be done      | of                      | when near alkal       | li?   |
| order                      | mixture alkali          | what specific should  | be taken?                                   |
| There are proper           | _ be                    | storing alkali and    | combinations.                               |
| are measures               | required store          | substances alongside  | metals.                                     |
| you us                     | _ keeping standard      | ls check with         | aqueous-based compositions alkali metals?   |
| are required pre           | cautions storing _      | mix alkali            |   |
| The appropriate precaution | s taken                 | to alkali             | aquay-based the right containers.           |
| There that                 | be taken storing _      | mix alkali            |   |
| There some that            | be taken to _           | mix from exp          | osed certain alkali metals.                 |
| Is there for               | rules if keep           | to alkalisy?          |   |
| We to                      | o standards in          | check carrying c      | ompositions container near alkaline metals. |
| The to                     | when storing aqueous    | the metal ar          | e   |
| storage of                 | mixes near m            | etals?                |   |
| precautions                | _ be taken with regards | to and                | combinations in the containers              |
| mentioned.                 |                         |                       |   |
| There are to tak           |                         |                       |   |
|                            |                         | mixtur                |   |
|                            |                         |                       | nbinations the                              |
| are precautions            |                         |                       |   |
|                            |                         | mixture with          |   |
|                            |                         |                       | ing metal and mixtures together.            |
| What to when               |                         |                       |   |
|                            |                         | mixed with alkali _   |   |
|                            |                         | _ what be m           |   |
|                            |                         | to aqueous with a     |   |
|                            |                         | when near             |   |
|                            |                         | mixes near alkali _   | ·   |
| There prec                 |                         |                       |   |
|                            |                         | containers requires   |   |
|                            |                         | alongside metals      |   |
|                            |                         | aqueous mixtures near |   |
|                            |                         |                       | oring alkali metals                         |
| Should there precauti      |                         |                       |   |
| are some t                 |                         |                       |   |
|                            |                         | and                   | combinations.                               |
| in regards                 |                         |                       |   |
|                            |                         | keeping near alka     | lline metals?                               |
| There are measures require |                         |                       |   |
| What should do             |                         |                       |   |
| There rules for _          |                         |                       |   |
|                            |                         | and aquay-based in ap |   |
|                            |                         | nken ne               |   |
|                            |                         | mixed conjugates      |   |
|                            |                         |                       | the of alkali                               |
|                            |                         | to the aqueous        | mixed the metal.                            |
| mixed                      |                         |                       |   |
|                            |                         |                       | _ the right could mentioned.                |
|                            |                         | water mixtures ne     |   |
| There are need t           | taken keep              | mix from exposed      | l specific group metals                     |

| Should be storing mixed containers alkali?  |                   |
|---|-------------------|
| tell the appropriate precautions storing with alkali in proper  | _?                |
| required if keep close to alkalisy metals?  |                   |
| To mix near you to precautions.   |                   |
| you have how to keep safety in check carrying aqueous-based by  | alkali?           |
| precautions should in the safe storage of mixtures ?  |                   |
| The to be storing mixed alkali could mentioned.   |                   |
| are putting mixes in close proximity to   |                   |
| There precautions to storing alkali metal aquay-based in appropriate _  | ·                 |
| of alkali and appropriate containers requires to taken.   |                   |
| be in place for safe storage water-based combinations alkali?   |                   |
| What specific precautions be place to next to ?   | d bin             |
| mention the precautions that be regards to storing metal aquay-b  | ased combinations |
| are precautions be when putting water-based metals.   | 2                 |
| it possible to keep while carrying aqueous-based compositions close to precautions alkali metal aquay-based combinations mentioned. | f                 |
| needed to liquid alkali   |                   |
| The proper taken when alkali metal and combinations conta   | iners             |
| precautions have taken to prevent water mix from being  |                   |
| There are that done when a water alkali   |                   |
| Do we keep solutions close to alkalisy metals?  |                   |
| Special should be made mixes metals.  |                   |
| The precautions be metal and aquay-based mixture.   |                   |
| The precautions taken when storing aqueous could be   |                   |
| There $\_\_\_$ precautions that need to $\_\_\_\_$ the $\_\_\_$ from $\_\_\_$ near some $\_\_\_$ metals.                            |                   |
| it specify precautions storing aqueous-based mixtures with alkali   | proper?           |
| The proper be taken when storing alkali   |                   |
| There are some need to when mix alkali  |                   |
| precautions take when storing mixed containers alkali   |                   |
| precautions to taken storing alkali metal and containers.   |                   |
| that have be taken keep water mix metals.   |                   |
| know any precautions taken when near alkali metals.   |                   |
| Measures storing aqueous alkali?  |                   |
| precautions should taken regards to metal aquay-based together.   |                   |
| there guidelines for mear metals?   |                   |
| think we rules nebulized solutions close to metals?   |                   |
| to be taken to keep water mix from being a certain alkali   | <u> </u>          |
| need totaken whenwater-basedclose tometals.   |                   |
| precautions can be alkali and aquay-based mixtures in anything be done the of mixtures when alkaline ?                              |                   |
| keep aqua mixes close alkaline elements, measures ?   |                   |
| keep from a group of there are that have to be taken.   |                   |
| It is possible specify the precautions aqueous-based alkali p   | roner containers  |
| Is there anything that can the safety of located alkaline?  | ropor comminers.  |
| precautions that have to beprevent the waterfrom beingof  | metals.           |
| important to before near alcali metals.   |                   |
| precautions taken for storage water-based mixture to alkali   |                   |
| Measures liquid close to alkali metals?   |                   |
| are precautions to be taken water based mixtures of   |                   |
| Some precautions have to be away from   |                   |

| steps be to aqueous blends alkaline metals?  |
|--|
| Do you any on how to check in near alkali metals?  |
| make sure there safety containers of mixed conjugates alkali?  |
| appropriate precautions should be taken metal aquay-based  |
| Proper precautions be when liquid alkali metal?  |
| Storage of metal appropriate containers requires appropriate precautions   |
| appropriate precautions taken to storing alkali metal aquay-based mentioned.   |
| Is it possible check carrying aqueous-based compositions alkaline metal?   |
| What's the way handle watery near alkali?  |
| There that be taken mix is to be a group of metals.  |
| There precautions have to taken when metals.   |
| can done to sure that water-based combinations safe metals?  |
| would like to how to standards check containers aqueous compositions near  |
| precautions for storing aqueous with alkali proper containers  |
|  |
| Can make there are proper place of mixed conjugates near metals?   |
| it possible specify the appropriate safety for mixtures metals?  |
| Can you give standards in while carrying aqueous-based by container near metals?   |
| you think rules are if to alkalisy metals?   |
| Is any to taken containers near metals?  |
| Can about the be when holding both water-based solvents Alkalis near each?   |
| In order with alkali what should be place?   |
| There things that need done when storing near  |
| specific aqueous blends near alkaline metals.  |
| Is there putting liquid beside metal?  |
| Do any guidelines on keep safety when aqueous-based compositions near alkaline metals?   |
| What take when mixed containers alkali?  |
| What are should taken when placing near?   |
| What to near alkali with aqueous in mind?  |
| There are steps for aqua alkali metal  |
| were necessary alongside alkali metals.  |
| there be precautions taken putting based near a of ?   |
| ought be for near metal with aqueous ?   |
| are some have be taken to keep mix alkali  |
| it possible appropriate storing aqueous-based alongside alkali metals?   |
| a mix near alkali metals some that have be .   |
| there anything that can be of water-based combinations alkali?   |
| are some that to storing a vicinity of metals.   |
| Appropriate should when storing alkali metal and containers.   |
| If I organize solutions metals, should follow certain?   |
| mention precautions be storing alkali metal and aquay-based mixtures .   |
|  |
| are to take storing near a metal.  |
| What are precautions for mixes alkali?   |
| Storage of water near the precautions.   |
| I like to if are when storing containers metals.   |
| would like to know are when placing near metals.   |
| possible to appropriate precautions storing mixtures along with alkali in proper?  |
| There are to be when and aquay together.   |
| There are have to taken when keeping alkali  |
| $Can \ \underline{\hspace{1cm}} tell \ us \ \underline{\hspace{1cm}} keep \ \underline{\hspace{1cm}} in \ check \ when \ \underline{\hspace{1cm}} aqueous\ based \ \underline{\hspace{1cm}} container \ near \ alkali \ \underline{\hspace{1cm}}?$ |
| Is a rule for containers near alkali?  |

| Do you are necessary when we keep close ?                                   |            |
|---|------------|
| set of guidelines for aqueous near metals?                                  |            |
| should be with to aqueous with alkali in containers.                        |            |
| Can tell any taken when based mixtures near metals?                         |            |
| don't what safety I need take while of of use near of all                   | kali metal |
| You should mention the to when storing aqueous alkali metal proper          |            |
| are precautions water mix near alkali                                       |            |
| be taken to water mix from exposed to group of alkali metals.               |            |
| are some to be taken water mix away from some the                           |            |
| rules should be important we solutions metals.                              |            |
| to specify for storing aqueous-based alongside alkali metals in             |            |
| There safety required for keeping mixtures to                               |            |
| Is any taken when placing water based of metals?                            |            |
| Taking precautions rearranging fluid combinations alcali                    |            |
| There are storing water mix near  |            |
| it possiblekeep safety standards check while aqueous-based to alkaline      | ?          |
| precautions that to be taken in to from near metals.                        | ·          |
| Measures needed putting to alkali metals.                                   |            |
| located patching to think include liquid mixes close to alkali metals.      |            |
| should precautions placing mixes near alkali?                               |            |
| When near what measures to make the the containers ?                        |            |
| appropriate precautions be taken regards to storing with alkali             |            |
| idea to mention the proper taken when aqueous alkali metals                 |            |
|   |            |
| Is anything can make sure water-based safe near alkaline?                   |            |
| mention the precautions to taken with alkali metals.                        |            |
| Appropriate precautions to taken alkali metal and aquay-based mixture       | —·         |
| The proper when storing alkali combinations together could be               |            |
| there anything to do safety near metal ?                                    |            |
| precautions have taken to water mix from a of alkali metals                 | _          |
| containers of a near object metals, I have to remember safety s             | teps?      |
| How can we make that containers conjugates are ?                            |            |
| when storing mixed the alkali metal are mentioned.                          |            |
| can to conjugates near alkali metals are safe?                              |            |
| Is possible specify safety precautions storing with alkali?                 |            |
| There are some precautions that need to be taken water being                |            |
| should safe of a and alkali be ensured?                                     |            |
| For mixtures alkaline what measures are needed?                             |            |
| Appropriate should be alkali metal combinations in appropriate              |            |
| may precautions to be taken when near                                       |            |
| to to combinations to alcali metals.  |            |
| There that be when alkali and in appropriate containers.                    |            |
| can you sure is containerized ingredients next to metals?                   |            |
| The when metal and combinations in the right containers.                    |            |
| to to near alkali metal and aqueous   |            |
| you believe rules are keep away alkaline metals?                            |            |
| measures to store substances with alkali                                    |            |
| I to precautions are taken when containers alkali                           |            |
| What should taken safe of water-based mixture to ?                          |            |
| There are some be done when a metals.                                       |            |
| There are some be done when u near metals.  There needed to place to alkali |            |

| possible to _         | the safety            | storing aqueous-b          | ased mixture       | _ alkali?                   |                |
|-----------------------|-----------------------|----------------------------|--------------------|-----------------------------|----------------|
| would like            | keep saf              | Fety standards check       |                    | compositions by container _ | alkali metals. |
|                       |                       | to be storing _            |                    |                             |                |
| for liqu              | id mixture a          | ılkali metal substances?   |                    |                             |                |
| rules if              | we solution           | s close to alkaline        |                    |                             |                |
|                       |                       | n in containers            | agueous-based      | alkalimetals?               |                |
|                       |                       | metal combin               |                    |                             |                |
|                       |                       |                            |                    | <del></del> -               |                |
|                       |                       | o storing metal and        |                    | in                          |                |
|                       |                       | a vicinity of alkali       |                    |                             |                |
|                       |                       |                            |                    | ro montioned                |                |
|                       |                       | with                       |                    |                             |                |
|                       |                       | water-based mi             |                    |                             |                |
|                       |                       | _ keep close               | alkaline eleme     | nts.                        |                |
|                       | neede                 |                            |                    |                             |                |
|                       |                       | nix within area            |                    |                             |                |
| orage of ar           | nd aquay-based combin | ations right co            | ntainers pro       | per precautions             | •              |
| propriate precautions | s can taken           | to mixed _                 | alkali i           | n proper                    |                |
| are certain           | need to be w          | hen alkali                 | combinatio         | ns.                         |                |
| it possible to        | safety prec           | autions aqueou             | ıs-based mixture a | alongside?                  |                |
| t possible            | for sto               | oring aqueous-based mixtu  | ıres alongside     | containe                    | rs?            |
| ere are               | need to be            | metal and                  | based combin       | ations.                     |                |
| propriate precautions | s to taken _          | the w                      | ith me             | tal in containers.          |                |
| at precautions        | be in place           | water-bas                  | sed alk            | ali metals?                 |                |
| organizing contair    | nerized mixed         | alkali metals,             | _ do               | ensure safety?              |                |
|                       |                       | ake l                      |                    |                             |                |
|                       |                       |                            |                    | e for object                | of ?           |
|                       |                       | g based mixtures nea       |                    |                             |                |
|                       |                       | alkali aquay               |                    |                             |                |
|                       |                       | cen with regards stor      |                    |                             |                |
|                       |                       | nixed near alkali met      |                    |                             |                |
|                       |                       | ater safe near (           |                    | d motale                    |                |
|                       |                       |                            |                    | u metals.                   |                |
|                       |                       | alkali and aquay base      |                    |                             |                |
|                       |                       | from being                 |                    |                             |                |
|                       |                       | s when st                  |                    |                             |                |
|                       |                       | _ metals,                  |                    | e the is maintained?        |                |
|                       |                       |                            |                    |                             |                |
|                       |                       |                            |                    | osed a specific of          | `·             |
| think safety          | rules are required    | _ keep                     | alkaline metals    | ?                           |                |
| would like to         | are pr                | recautions taken put       | ting m             | ixes near alkali            |                |
| we to _               | sure containers       | mixed near                 | metals are?        |                             |                |
| rranging fluid        | alcali metals         | done with                  |                    |                             |                |
| propriate             | taken                 | storing aqueous mixe       | ed alkali me       | tal.                        |                |
| to sa                 | fety place fo         | or keeping aqua mixtures _ | alkalin            | e?                          |                |
|                       |                       | ules we nebuliz            |                    |                             |                |
|                       |                       | ds in carrying a           |                    |                             |                |
|                       |                       | metal and com              |                    |                             |                |
|                       |                       | metals,                    |                    | sure safety is              |                |
|                       |                       |                            |                    |                             |                |
| e precautions         | when                  | with the all               | kali metal could b | e .                         |                |
|                       |                       | with the all               |                    | e<br>aquay-based togeth     | er in          |

| How the of be made safe metals?  |
|--|
| How make of of alkali metals safe?                                       |
| I want to know safety standards in aqueous near alkali                   |
| What needed keep aqua mixtures elements.                                 |
| I like know there any precautions taken when placing near group alkali   |
| You the appropriate be with to storing alkali aquay-based together.      |
| you give us guidelines for safety standards with aqueous near metals?    |
| When I of mixes what steps must I?                                       |
| For the mixture next to metal, what safety should in ?                   |
| a safety standards in check while carrying aqueous-based compositions ?  |
| Special be housing mixes with alkali                                     |
| The appropriate be taken storing alkali mixture.                         |
| should be in place in order to store water-based                         |
| are safety to positioning aqueous mixtures to alkalis?                   |
| Proper taken putting mixture alkali metal substances.                    |
|  |
| organizing ingredients to metals, what you do make safety maintained?    |
| are precautions that to taken when storing alkali                        |
| When preparing containers of a certain for use an alkali I safety?       |
| What precautions should when mixture to an alkali?                       |
| When organizing of aqueous-based mixtures next alkali what?              |
| mention precautions should be when storing aquay-based mixture together. |
| Some be taken mixing water metals.                                       |
| storing mix required precautions?  |
| You should proper taken when aqueous mixed with                          |
| to know what are taken when containers alkali                            |
| the way mixed ingredients next to metals?                                |
| Are rules important for nebulized to metals?                             |
| precautions need to taken liquid beside alkali                           |
| Is to take water-based mixtures near ?                                   |
| I know if precautions are mixed containers alkali                        |
| $\begin{tabular}{lllllllllllllllllllllllllllllllllll$                    |
| precautions be taken putting liquid metal substances.                    |
| Is to remember steps preparing containers mixture near an object metals? |
| can ensure the mixed conjugates the alkali metals?                       |
| some that must be to being near alkali metals.                           |
| There precautions that to be when storing mix near                       |
| Measures putting liquid mixes in close alkali                            |
| The precautions be taken to aqueous metals be discussed.                 |
| When containerized next metals, what to make safety is maintained?       |
| Safety rules are nebulized close alkaline                                |
| is the way liquid mixes to alkali?                                       |
| You mention precautions be alkali and aquay-based mixes together.        |
| There are have to taken keep mix from alkali                             |
| need with to storing metal aquay-based mixture appropriate containers.   |
| I to any when of a certain mixture use near object of?                   |
| safety precautions should place mixture alkali metals.                   |
| When it to containers conjugates alkali metals, we are safe?             |
| Do that necessary keep solutions close to alkaline?                      |
| there that can be ensure the water-based when located near ?             |
|  |
| When arrange mixes to alkaline what should I?                            |

| precautions be taken storing alkali metal and in in  |
|--|
| You be able specify the safety for aqueous-based alongside metals in   |
| Appropriate precautions could storing metal combinations.  |
| There precautions to to mix being near the   |
| The precautions alkali combinations should be mentioned.   |
| practices blends of water and ?  |
| There are precautions to mixtures near metal   |
| should be specific safety in mixture to metals.  |
| What should the safe to alkali metal?  |
| Appropriate precautions be taken metal and could be mentioned.   |
| I to know storing mixed containers near metals   |
| am if taken when storing near metals.  |
|  |
| totaken with regards to alkali and mixtures in proper  |
| There are containers of conjugates near can make sure ?  |
| there be to water-based combinations when located near alkaline?   |
| Appropriate precautions taken regards to storing metal together.   |
| Are safety important for nebulized metals?   |
| The to be with regards storing metal and could mentioned.  |
| metal and aquay-based in could be mentioned.   |
| There precautions a taken to the mix from being exposed a of metals.   |
| to know how keep safety in when carrying compositions near   |
| When storing water mix near alkali some  |
| should be when putting beside metal substances.  |
| do when are near with aqueous  |
| precautions taken to alkali combinations in containers.  |
| The appropriate precautions to with regards storing alkali aquay-based containers could  |
|  |
| Is possible specify safety for storing aqueous-based mixtures in proper?   |
| When close alkali metals, what are ?   |
| Is there set of for when with aqueous-based alkali metal?  |
| There question of how safe aqueous alongside metals.   |
| precautions to be taken water from alkali metals.  |
| What to do near metal aqueous ?  |
|  |
| taken regards storing alkali metal and aguay-based combinations in right containers be   |
| taken regards storing alkali metal and aquay-based combinations in right containers be   |
| taken regards storing alkali metal and aquay-based combinations in right containers be  If nebulized solutions close do you safety required?   |
| ·  |
| If nebulized solutions close do you safety required?   |
| If nebulized solutions close do you safety required?  have to when storing a water a alkali  Appropriate precautions taken when storing alkali and containers.   |
| If   |
| If nebulized solutions close do you safety required? have to when storing a water a alkali  Appropriate precautions taken when storing alkali and containers keep water mix from being exposed to there precautions that need taken proper precautions should be when and together.  |
| If   |
| If   |
| If nebulized solutions close do you safety required? have to when storing a water a alkali  Appropriate precautions taken when storing alkali and containers keep water mix from being exposed to there precautions that need taken proper precautions should be when and together.  There were organizing fluid combinations metals.  Is necessary take precautions when arranging mixtures ?  What in safety near alkali metal aqueous ?   |
| If   |
| If   |
| If nebulized solutions close do you safety required? have to when storing a water a alkali Appropriate precautions taken when storing alkali and containers keep water mix from being exposed to there precautions that need taken proper precautions should be when and together. There were organizing fluid combinations metals. Is necessary take precautions when arranging mixtures ? What in safety near alkali metal aqueous ? safe the mixture near ? are precautions that be taken storing water metals are safety steps organizing aqua near storage.   |
| Ifnebulized solutions closedo yousafetyrequired?have to when storing a water a alkali  Appropriate precautions taken when storing alkali and containers keep water mix from being exposed to there precautions that need taken proper precautions should be when and together.  There were organizing fluid combinations metals.  Is necessary take precautions when arranging mixtures ?  What in safety near alkali metal aqueous? safe the mixture near ? are precautions that be taken storing water metals are safety steps organizing aqua near storage precautions could be with metal and aquay-based  |
| Ifnebulized solutions close  |
| If nebulized solutions close do you safety required?  have to when storing a water a alkali  Appropriate precautions taken when storing alkali and containers.  keep water mix from being exposed to there precautions that need taken.  proper precautions should be when and together.  There were organizing fluid combinations metals.  Isnecessary take precautions when arranging mixtures ?  What in safety near alkali metal aqueous ?  safe the mixture near ?  are precautions that be taken storing water metals.  are safety steps organizing aqua near storage.  precautions could be with metal and aquay-based  precautions to be taken when aquay-based mixtures mentioned.  Suggestions storage near alkali metals? |
| Ifnebulized solutions close  |

| it sure mixed conjugates alkali metals are safe?                                    |
|---|
| There are steps aqua mixtures near alkali   |
| How can safety standards while carrying compositions by ?                           |
| there that to make water-based combinations safer located near ?                    |
| kind of precautions should in order store next metals?                              |
| are some precautions to when alkali aquay-based together.                           |
| What the precautions that should be water-based with ?                              |
| alkali metals what should done the organization safe?                               |
| done to risk when placing watery near alkaline?                                     |
|   |
| You mention precautions that have be when and aquay-based                           |
| can we to the of mixed near alkali safe?  |
| In water-based next to alkali what should be?                                       |
| Precautions to be water alkali metals.  |
| to store aqueous substances ?   |
| it for safety precautions containers of a for use near an metals?                   |
| need steps preparing of a mixture near object of metals?                            |
| regarding alkali metal with aqueous   |
| to store alkali metals what precautions should be?                                  |
| was cautious rearranging combinations near alcali metals.                           |
| that need to be placing the aqueous mixture   |
| What best way safe the aqueous with metals?   |
| What precautions take positioning of a mixture alkali?                              |
| There measures to putting liquid near metals.                                       |
| of mix alkali metals have   |
| to be taken the safe storage of water-based mixtures next metals.                   |
| we keep solutions close to alkalisy need to in ?                                    |
| What should taken storage of water-based alkali?                                    |
| There some things do a water mix  |
| What precautions be for safe of mixes metals?                                       |
|   |
| you guidelines ensuring safety containers with aqueous-based alkali?                |
| to do for safety alkali with  |
| wonder if any involved storing mixed near alkali                                    |
| It's a idea to mention precautions take storing alkali                              |
| mention proper precautions regards to storing alkali metal aquay-based combinations |
| are precautions have be to water out of vicinity alkali                             |
| should proper precautions beside alkali metal substances.                           |
| Is it possible to safety standards aqueous-based container metals?                  |
| There should be water mix alkali  |
| Is it ensure safe aqueous with alkali?  |
| safe to put containers of aqueous next ?  |
| are that be taken to keep from a of metals.   |
| There are some precautions that be the away the                                     |
| are to store aqueous substances alongside metals.                                   |
| there guidelines for aqueous blends metals?   |
| I do make when storing near alkalis?  |
| precautions needed store water near alkali  |
| some that need taken to water mix alkali metals                                     |
| Appropriate precautions taken when metal aquay based in containers.                 |
| to ensure near alkali mixes?  |
|   |
| There important steps organizing aqua storage.                                      |

| you doing to that safety maintained when organizing containerized alkali me               | tals?  |
|---|--------|
| Do safety are we keep nebulized solutions alkalisy?                                       |        |
| good to mention the precautions to be when storing aquay-based together.                  |        |
| can be with alkali and aquay based together.  |        |
| precautions need be to water mix near   |        |
| You mention the proper when alkali and aquay-based together.                              |        |
| possible to specify the precautions storing aqueous-based mixture container               | s?     |
| There are containers mixed near metals how we safe?                                       |        |
| If we nebulized close to alkalisy rules?  |        |
| possible safety standards check while carrying compositions containers alkaline           | ?      |
| Measures are to put mixes alkali  |        |
|   |        |
| There are precautions need to keep the water from being                                   |        |
| organizing mixed next alkali what are do to sure safety is?                               |        |
| next metals you need to do to maintain safety?  |        |
| possible to ensure safe of aqueous mixture  |        |
| that need to be taken to water out the of   |        |
| There when storing a water mix metals.  |        |
| I if are placing water based near alkali  |        |
| appropriate appropriate alkali metal and aquay-based combinations appropriate containers. |        |
| You mention the proper storing alkali metal aquay-based containers.                       |        |
| Do any standards check aqueous-based compositions near alkali metals?                     |        |
| ways to store alkali?   |        |
| The proper to be regards aquay-based mixtures could be mentioned.                         |        |
| necessary precautions for water mix metals  |        |
| You should precautions be metal and mixtures together.                                    |        |
| the appropriate specified for aqueous-based alkali metals in containers?                  |        |
| to specify safety precautions alongside alkali metals in proper containers.               |        |
| You mention the to with regards to a mixture and metals.                                  |        |
| You should the to be taken when metal and in containers.                                  |        |
| There were to taken before adjacent al Cali   |        |
| there any precautions need taken storing near metals?                                     |        |
| I what are required to keep mixtures close alkaline .                                     |        |
| storing containers near there any precautions ?   |        |
| were precautions needed before near alcali  |        |
| are need to be taken store mix metals   |        |
|   |        |
| There that have to taken to the mix away the metallic of                                  |        |
| Do you for we keep solutions to alkalisy metals?  |        |
| Whatyou have keeping safety standards containers aqueous-based compositions a             | alkali |
| Appropriate precautions be when storing alkali aquay-based proper                         | 11Kd11 |
|   |        |
| Can you give keep standards in check carrying compositions near alkaline?                 |        |
| want to keep standards check in aqueous-based compositions around metals                  | •      |
| Some to be taken prevent being to a group of alkali                                       |        |
| When mixed ingredients alkali metals, can do safety?                                      |        |
| should mention the precautions be when metal aquay mixtures                               |        |
| You mention proper to regards aqueous mixed with the alkali metal.                        |        |
| I like to if are any placing combinations alkali metals.                                  |        |
| it to safety precautions storing aqueous-based metals?                                    |        |
| The precautions be taken regards to aquay-based mixture                                   |        |
| Is to specify precautions for storing alongside alkali containers?                        |        |

| it important to remember safety                       | containers of         | mixture for _ | near an       | alkali _      | ?                |
|---|-----------------------|---------------|---------------|---------------|------------------|
| Special precautions should taken for                  | with                  |               |               |               |                  |
| it necessary to take                                  | combinations near r   | netals?       |               |               |                  |
| can precautions that need to                          |                       |               | ueous mixed   | the alkali    |                  |
| are precautions need to be taken                      |                       |               |               |               |                  |
| are that have to to                                   |                       |               | ecific group  |               |                  |
| are precautions to be                                 |                       |               |               |               |                  |
| regards to metal mix                                  |                       |               |               |               |                  |
| to be precautions taken storing                       |                       |               | P             |               |                  |
| You precautions be taken                              |                       |               | the alkali ir | 1             |                  |
| aqueous substances alongside a                        |                       | with          | in dinair in  | ··            |                  |
| should put place to _                                 |                       | next to       |               |               |                  |
| keep being exposed to                                 |                       |               | ρ hav         | e to          |                  |
| taken when storing alkali                             |                       |               |               | e 10          | _ <b>·</b>       |
|   |                       |               | _ <b>·</b>    |               |                  |
| placing alkali metals                                 |                       |               |               |               |                  |
| precautions to be taken to                            |                       |               | . 1           |               |                  |
| would know if there preca                             |                       | near          | _ metals.     |               |                  |
| There measures to alongsi                             |                       |               |               |               |                  |
| Storage aquay-based comb                              |                       |               |               |               |                  |
| to remember to keep preca                             | autions in pre        | paring of a   | mixture for _ |               | object of alkali |
| Is it possible to                                     | storing aguagus-basad | alongside     | metals        |               |                  |
| there be any taken placing water                      |                       |               |               |               |                  |
| What should take when positioning co                  |                       |               |               |               |                  |
| want know there are                                   |                       |               |               | actolo        |                  |
|   |                       |               |               | netais.       |                  |
| appropriate precautions should taken                  |                       |               |               |               |                  |
| are need be wh  |                       |               |               | li metala     |                  |
| There certain that need to                            |                       |               | a aika        | iii iiietais. |                  |
| There are to sto                                      |                       |               |               |               |                  |
| I any taken when                                      |                       | netais.       |               |               |                  |
| There when storing a water                            |                       |               |               |               |                  |
| are that to taken                                     |                       |               | ·             |               |                  |
| There are precautions to taken                        |                       |               |               |               |                  |
| have taken to prevent water                           |                       |               |               |               |                  |
| possible to specify safety precautions                |                       |               |               | ntainers?     |                  |
| Can me what measures ne                               |                       |               | ??            |               |                  |
| Is to the safety mixtu                                |                       |               |               |               |                  |
| organizing containers of aqueous-based                |                       |               |               |               |                  |
| would like the f                                      |                       |               |               |               |                  |
| precautions to with to                                |                       | -based togeth | er could me   | entioned.     |                  |
| Take steps for liquid                                 | elements?             |               |               |               |                  |
| When $\_\_\_$ mixed containers $\_\_\_$ alkali metals | taken?                |               |               |               |                  |
| Is possible to specify the precau                     | tions storing         | mixtures      | ?             |               |                  |
| safety precautions should I take when                 | of                    | to alkali     | _?            |               |                  |
| How we sure is safety                                 | containers of mix     | ed            | metals?       |               |                  |
| Do rules important for                                | solutions close to    | metals?       |               |               |                  |
| The precautions need when stor                        | ing mix               | metals.       |               |               |                  |
| There are some that have to to                        | water mix             | _ exposed a g | roup          |               |                  |
| be proper safety in place for                         |                       |               |               |               |                  |
| It's aidea precaution                                 |                       |               | metals.       |               |                  |
| taken with regards to stori                           |                       |               |               |               |                  |

| What precautions should for safe of water-based mixtures metals?                           |
|--|
| Is there a way to in in container near alkali metals?                                      |
| Is possible the precautions storing mixture with alkali metals?                            |
| I wish to know any are taken metals.   |
| Is possible to specify safety for storing aqueous-based alkali?                            |
| There are some precautions to be taken protect to to specific group of metals.             |
| should be order to store water-based mixture to?   |
| There precautions need taken for storing water alkali                                      |
| to follow storing mixed containers near metals?  |
| There some precautions of metals.  |
| Is possible specify the storing mixtures alkali metals?                                    |
| What should when mixes near metals.  |
| appropriate to be storing and aquay-based mixes together.                                  |
| precautions should taken alkali metal and in appropriate                                   |
| Storage alkali combinations in the requires precautions.                                   |
| There are appropriate be taken storing mixture.  |
| There that be taken to keep mix from metals.   |
| There some that taken to mix out of the way of   |
| proper to taken regards to aqueous alkali are mentioned.                                   |
| appropriate precautions taken with regards to storing alkali aquay-based mixtures in could |
|  |
| There before combinations to alcali metals.  |
| that to store along alkali metals?   |
| What precautions are needed aqua to to   |
| precautions have to be to keep in  |
| Do close to alkaline?  |
| There needs to water mix alkali  |
| it guidelines for ensuring when containers aqueous-based compositions near ?               |
| You should mention the to taken aqueous mixed alkali                                       |
| are certain that to be to water from metals.   |
| there precautions for storing aqueous-based mixtures with containers?                      |
| should do to safe alkali and aqueous?  |
| When organizing ingredients next alkali you make sure safety is?                           |
| Some taken when storing water alkali   |
| Can tell me precautions storing aqueous-based alkali metals?                               |
| there anything that can done sure that water-based when located alkaline?                  |
| precautions have to be taken to water metals.  |
| When combining mixes with what safety?   |
| be taken with regards metal and mixes together.  |
| Safety important if keep nebulized to alkaline   |
| be when putting mixture beside alkali substances.  |
| mention proper for storing aqueous mixed with  |
| fluids near alcali to take precautions.  |
| Some be taken store mix near alkali  |
| are safety measures that to taken for to alkaline  |
| There some to taking mix alkali metals.  |
| precautions place for storage water-based mixture next to alkali?                          |
| for blends alkali metals?  |
| storing mixed near alkali precautions be?  |
| There measures putting liquid alkali metals.   |
| Proper should when near alkali metal substances.   |
| 1 Topot onoute when men incut distant metal about octor.                                   |

| should mention proper precautions                       | aqueous mixed with metal in proper containers.                  |
|---|---|
| When organizing containerized to alkali metals, to      | done safety?  |
| precautions should taken when putting liquid            | substances.   |
| storing mix alkali are precautions to be                |   |
| are taken when storing mixes near alkali                |   |
| could the proper to storing aqueous wit                 | h metals.   |
| of water mix alkali some                                |   |
| You the proper to be taken storing aqueous r            | nixed with  |
| We to know to standards check carrying aque             | eous-based metals.  |
| precautions before rearranging combinations near alcal  |   |
| Measures should when liquid mixes near                  |   |
| precautions that need to be to protect water being      | group of .  |
| What doing safety is when organizing contain            |   |
| There needs safety place mixed co                       |   |
| The appropriate to with storing and                     |   |
| Specific safety be for safe storage of next             |   |
| You mention the proper to be when storing and           |   |
| can with storing metal aquay-base                       |   |
| When organizing mixed ingredients next alkali do you    |   |
| There are precautions needed alkali metals.             |   |
| there any mixtures with alkali metals in                | containors?   |
| You mention taken alkali metal and aquay-ba             |   |
| beforaqueous mixed the alkali metal in                  |   |
| can minimize risk placing watery blends near            |   |
| toalkali areneeded for storing mix.                     | elements:   |
|   | 2   |
| do ensure the safety of containerized mixed ingredients | f   |
| There are to mixes to metal.                            |   |
| Can you me for storing alkaline?                        |   |
| I like to know any are taken when                       |   |
| Measures need in mixes close to metals                  |   |
| Appropriate precautions should taken a                  |   |
| There are need keep the mix with                        | n the vicinity the metals.                                      |
| There precautions to mix near alkali metals.            |   |
| What be taken placing a alkalis.                        |   |
| precautions be taken when mixed with the                |   |
| I'm curious any precautions mixed containers            |   |
| Is way keep safety standards in in comp                 | <del></del>   |
| water based mixes near all                              |   |
| safety of mixed conjugates alkali are kn                | own.  |
| are that have to protect mix from being                 | to a of alkali  |
| precautions mixture                                     | e in containers could be  |
| Appropriate taken with to storing alkali                | $combinations \ should \ \underline{\hspace{1cm}} \ mentioned.$ |
| to to that the water mix                                | to a specific group of alkali metals.                           |
| There are precautions be taken when                     | etal substances.  |
| There are precautions to be metal mixt                  | ares together.  |
| We like to how keep safety standards                    | aqueous-based compositions near alkali                          |
| Do you think safety rules essential for ?               |   |
| provide guidelines for ensuring safety when using       | metals?   |
| There are some about these near metals.                 |   |
| There are be taken storing alkali metal                 |   |

| What guidelines safety you liquid mixes with ?                                |
|---|
| There things that need done to alkali metals.                                 |
| I'm wondering precautions are taken mixed near                                |
| should mention the be taken with to storing with                              |
| Special taken for housing water mixes with                                    |
| You should to be taken alkali aquay-based together.                           |
| be proper precautions while liquid alkali substances.                         |
| are precautions that taken to water mix from metals.                          |
| Is there anything that can be to make are near ?                              |
| liquid mixes with what the for safety?  |
| What precautions should take of a for near an of metals?                      |
| What should for the of water-based mixture next to ?                          |
| don't know what take when positioning containers mixture to                   |
| What take positioning of a mixture the alkali?                                |
| you have storing containers alkali metal?                                     |
| it to take precautions when groups near ?                                     |
| liquid together with alkali metal?  |
| You can mention to be taken with regards the alkali metals.                   |
| What safety precautions water-based mixture next alkali metals?               |
| Measures needed to liquid alkali metals.                                      |
| precautions be taken store alkali combinations.                               |
| When organizing of mixtures to alkali are required ?                          |
| You mention the that to aqueous mixed the alkali                              |
| Safe for blends alkali?   |
| Appropriate could taken alkali and based combinations appropriate containers. |
| be taken putting liquid mixtures to alkali ?                                  |
| be storing alkali and aquay-based mixtures together appropriate               |
| it possible precautions for aqueous-based mixes alkali?                       |
| There precautions to take when alkali   |
| Can tell what are for keeping aqua close to ?                                 |
| precautions be taken with to alkali is something could mention.               |
| appropriate to be taken with storing and mixture together.                    |
| precautions need to be when mixture   |
| If nebulized close to alkalisy metals, rules?                                 |
| There some precautions that to water mix alkali                               |
| What precautions the safe water-based mixes with metals?                      |
| think rules are if nebulized close to metals?                                 |
| precautions to taken storing aqueous alkali metal proper                      |
| good idea to mention proper precautions aqueous mixed with                    |
| It's a to precautions take storing with alkali metals.                        |
| Appropriate precautions be taken when metal proper containers.                |
| Do think it's necessary to have safety we to?                                 |
| precautions that be taken to protect from being exposed of metals.            |
| mix metals needs precautions?   |
| mention precautions to with regards storing mixed with the                    |
| water mix near alkali metals, precautions have                                |
| near alcali metals precautions  |
| Appropriate precautions be taken alkali mixture in containers.                |
| Some precautions have to to near some things around alkali metals.            |
| When a water near alkali to taken.  |

| to remember safety steps preparing a for use near object of alkali                       |
|--|
| safety steps when mixtures near alkali metal   |
| What should be the safe storage with metals?   |
| It's a good the necessary be with to mixed with metals.                                  |
| Take precautionary liquid particulars elements   |
| I want how mixes safely alongside alkali   |
| What can be to minimize to alkaline elements?  |
| appropriate be to storing aqueous mixed the metal could be                               |
| precautions should while liquid mixtures near alkali                                     |
| there to make water-based mixes when located near metals?                                |
| Appropriate precautions to be with to aquay-based be mentioned.                          |
| precautions be taken when near alkalis?  |
| precautions taken storing alkali metal mixture in containers.                            |
| are take organizing mixtures near alkali metal   |
| appropriate precautions taken storing metal and based the right containers.              |
| Do you believe that rules are solutions to metals?                                       |
| You could the be taken and aquay-based together.   |
| be taken with regards to storing and mixes proper  |
| Is it to keep check by container alkali metals?  |
| Do there have measures for the storage of metals?  |
| Do need to if keep nebulized to alkalisy metals?   |
| things that to done store mix near alkali  |
| There precautions store water mix alkali   |
| Proper liquid mixture near alkali ?  |
| important the steps preparing containers of a mixture near alkali metals?                |
| precautions be taken to storing with the metal.  |
| containers mixtures alkali metals, are required safety measures?                         |
| should be proper precautions together metal substances.                                  |
| can we make in for containers of mixed alkali?   |
| aquay-based combinations in appropriate containers.                                      |
| precautions in place order mixture beside alkali metals.                                 |
| Do you rules are necessary keep solutions alkalisy metals?                               |
| Is there can be done water-based located near metals?                                    |
| What precautions should be taken order metals?   |
| steps when preparing containers of a mixture for use an metals?                          |
| Proper precautions liquid mixtures metal?  |
| When organizing ingredients to what needs to ensure safety?                              |
| In order mixture beside metals, specific safety should place?                            |
| should be protect the safe storage of water-based ?                                      |
| Appropriate precautions should be when storing aquay-based                               |
| precautions should taken store mixture to alkali   |
| Do you safety important nebulized solutions close to metals?                             |
| There precautions that need to be the mix being exposed to group                         |
| What be to safe storage of aqueous mixture ?   |
| The proper taken regards storing metal mixtures together appropriate could be mentioned. |
| are precautions to be in order the water mix the alkali                                  |
| way to make safe storage of mixtures metals?   |
| Appropriate precautions bestoring alkali and aquay-based combinations                    |
| can the proper to when storing aqueous alkali in proper containers.                      |
| there any guidelines for guidelines for alkaline metals?                                 |

| are some precautions need be keep water out path alkali metals.   |        |
|---|--------|
| you believe safety rules are if solutions alkalisy?   |        |
| any safety storing alongside alkali metals?   |        |
| want to ask there any precautions when alkali metals.   |        |
| What that need to putting aqueous mixes near?   |        |
| Measures to store metals?   |        |
| should mention the to storing aqueous the alkali metal proper containers.   |        |
| Do safety measures keep aqua to alkaline elements?  |        |
| Do you have how to keep safety check when aqueous-based container near ?  |        |
| that have to taken protect water mix from being to group metals.  |        |
| There that must when water mix near metals  |        |
| proper to be taken with alkali metals mentioned here.   |        |
| you precautions mixed containers near metal?  |        |
| it safety rules be we keep solutions near metals?   |        |
| Are safety rules keep nebulized close to ?  |        |
| Do you believe safety are crucial nebulized close ?   |        |
| of the next alkali metals precautions.  |        |
| should we do sure safety organizing mixed to alkali metals?   |        |
| precautions that to to keep the from being near some metals.  |        |
| Do for safety standards in check while carrying aqueous-based container metals?   |        |
| need to remember precautions containers of mixture for use near an alkali   | ?      |
| precautionary be for liquid mix particulars ?   | ·      |
| Proper storing mix alkali ?   |        |
| am there is any precautions taken when mixed  |        |
| There are that sure water mix is not exposed to of alkali   |        |
| there that can to ensure safety based mixtures when located metals?   |        |
| need to aqueous mixed the alkali metal.   |        |
| There are that have be keep water exposed to a specific of alkali   |        |
| There certain precautions storing aquay-based combinations in containers.   |        |
| There required precautions to water metals.   |        |
| The be taken with regards storing and combinations.   |        |
| Appropriate to with alkali metal together in appropriate containers be mentioned as a storing and together in appropriate containers be mentioned as a storing and together in appropriate containers be mentioned as a storing and together in appropriate containers be mentioned as a storing and together in appropriate containers be mentioned as a storing and together in appropriate containers be mentioned as a storing and together in appropriate containers be mentioned as a storing and together in appropriate containers be mentioned as a storing and together in appropriate containers be mentioned as a storing | nod    |
| There measures when putting mixes alkali metals.  | illeu. |
|   |        |
| are precautions taken when water mix near alkali metal.   |        |
| Do you it have safety if keep to alkalisy metals?   |        |
| Is itgood to ensure safe of aqueous ?   |        |
| There are to taken storing with the alkali metal.   |        |
| There are precautions need to the the vicinity of the metals.   |        |
| must be taken a water mix metals  |        |
| anything can be to water-based are when alkaline metals?  |        |
| How we ensure safety the mixed near alkali ?  |        |
| mention the precautions to be taken regards to storing with   |        |
| water within from being to specific group alkali metals requires  |        |
| to do to safety with aqueous  |        |
| Appropriate precautions to taken to aqueous mixed the metal proper was  |        |
| of a near an object alkali do I to remember to take?  |        |
| Is it possible to the safety precautions for?   |        |
|   |        |
| proper to be taken regards storing metal and combinations right be mentioned  | ∍d.    |
| proper to be taken regards storing metal and combinations right be mentioned what do need safety when organizing containerized next metals?   | ∍d.    |

| Some       | to be           | keep               | mix            | certain area          | thin            | gs found in the   | metals.          |           |
|------------|-----------------|--------------------|----------------|-----------------------|-----------------|-------------------|------------------|-----------|
| coul       | d the           | _ that             | be taken       | regards to storii     | ng w            | ith alkali        |                  |           |
| How        | _we sure        | mixed              | l are kep      | t alkal               | i metals?       |                   |                  |           |
|            | _ containers    | a                  | use near       | an alka               | ali should      | I what saf        | ety steps take?  |           |
| There are  | precautions     | be take            | n to           | away                  | from            | _ metals.         |                  |           |
| Is po      | ossible         | appropriate _      |                | storing aqueous       | -based          | alkali metals     | in proper?       |           |
|            | needed          | put mixes c        | lose to m      | netals?               |                 |                   |                  |           |
| Specific _ | shoul           | d in place _       | the safe       | water-l               | based with      | n metals.         |                  |           |
|            | _ possible      | safety pred        | cautions       | storing aqueous-b     | oased alon      | g alkali          | in container     | s?        |
| You        | mention         | to take            | en with regard | s to m                | ixed alkal      | i                 |                  |           |
| are        | precaution      | ns to be taken for | r water _      |                       | •               |                   |                  |           |
| When org   | anizing contain | erized             | to alka        | i                     | one             | make sure         | _ is maintained? |           |
|            |                 |                    |                | ng nea                |                 |                   |                  |           |
|            |                 |                    |                |                       |                 | things found      | the alkali       |           |
|            |                 |                    |                | to storing            |                 |                   |                  |           |
|            |                 | eous substances    |                |                       |                 | J                 |                  |           |
|            |                 |                    |                | the alk               | ali p           | roper .           |                  |           |
|            |                 | for storing        |                |                       | <b>_ P</b>      |                   |                  |           |
|            |                 | -                  |                | ne                    | ext alkali      | ?                 |                  |           |
|            |                 | s                  |                |                       |                 |                   |                  |           |
|            |                 | putting            |                |                       |                 |                   |                  |           |
|            |                 |                    |                | mix near              | of              | found all         | kali             |           |
|            |                 |                    |                | be                    |                 |                   |                  |           |
|            |                 | _ putting n        |                |                       |                 |                   |                  |           |
|            |                 |                    |                | s to be               | storing m       | ixed with         | metals.          |           |
|            |                 |                    |                | ing alkali            |                 |                   | movaro.          |           |
|            |                 | water              |                |                       | uquuy 2000      |                   |                  |           |
|            |                 |                    |                | mixed w               | rith r          | netal in co       | ontainers        |           |
|            |                 |                    |                | vater mix of          |                 |                   | indamoro.        |           |
|            |                 |                    |                | ear alkali metal st   |                 |                   |                  |           |
|            |                 |                    |                | k in with aq          |                 | mnositions        | metals           |           |
|            |                 | ations alca        |                |                       | acous basea co. |                   | metals.          |           |
|            |                 | aqua ne            |                |                       | ·               |                   |                  |           |
|            |                 |                    |                | from met              | ale vou th      | ink2              |                  |           |
|            |                 |                    |                | nom met<br>mixed near |                 | IIIIK:            |                  |           |
|            |                 |                    |                | aqueous-bas           |                 | ido allsali motal | 67               |           |
|            |                 |                    |                |                       |                 |                   |                  | montioned |
|            |                 |                    |                |                       |                 |                   | _ containers     | mentionea |
|            |                 |                    |                | etal aquay-l          |                 |                   | 1-0              |           |
|            |                 |                    |                | ck while carrying     |                 | _ алкание шета    | 115?             |           |
|            |                 |                    |                | ext to alkali         |                 |                   |                  |           |
|            |                 |                    |                | ixes al               |                 |                   |                  |           |
|            |                 |                    |                | storing in th         |                 |                   |                  |           |
|            |                 |                    |                | combina               |                 |                   |                  |           |
|            |                 |                    |                | toring alkali meta    |                 |                   | cner.            |           |
|            |                 |                    |                | water-based mix       |                 |                   |                  |           |
|            |                 |                    |                | mixture               |                 |                   |                  |           |
|            |                 |                    |                | mixtures next         |                 | ais?              |                  |           |
|            |                 |                    |                | l solutions near _    |                 |                   |                  |           |
|            |                 |                    |                | ying aqueous-bas      |                 | Ikali?            |                  |           |
|            | can be taken    | regards            |                | with alkali m         | netal.          |                   |                  |           |

| I want know are any precautions taken when mear alkali                   |
|--|
| If we close alkaline should we safety?                                   |
| There are some precautions to be to water vicinity alkali metals.        |
| are precautions that to taken keep mix from alkali metals.               |
| precautions when mixture beside substances?                              |
| Do you that safety are keeping close metals?                             |
| Appropriate taken aqueous with the alkali in containers could be         |
| We want to how keep safety standards aqueous alkali metals.              |
| are precautions that have be taken to water mix of metals.               |
| can mention the precautions to be taken with storing                     |
| there proper when liquid beside substances?                              |
| safety precautions take when certain mixture an object of alkali metals? |
|  |
| Is there anything to make the water-based located alkaline?              |
| You precautions to be when storing alkali combinations.                  |
| certain precautions taken water mix near alkali metals.                  |
| There precautions to when aqua near alkali                               |
| that have be water mix away some alkali metals.                          |
| the precautions must taken keeping aqua close elements?                  |
| safety precautions alongside alkali metals be specified.                 |
| What be put in to store water-based next alkali?                         |
| Appropriate with regards to aqueous mixed with the could                 |
| The appropriate be with storing mixed with alkali was                    |
| There to be mix next alkali metals.                                      |
| mention the precautions that to alkali and mixtures together.            |
| Is it possible appropriate for alongside alkali metals?                  |
| You could the proper precautions when acids and alkali                   |
| Measures when putting mixes close alkali                                 |
| The appropriate when alkali metal and aquay-based could                  |
| could mention the precautions to taken storing the alkali                |
| I prepare containers a for use an object of metals, do I ?               |
| it necessary safety preparing of a certain mixture use an object metals? |
| What the precautions that store next to metals?                          |
| There are some precautions have to be taken from being                   |
| There some precautions to taken storage water alkali                     |
| Near how safe are ?  |
| You could the precautions to aqueous mixed with metal.                   |
|  |
| There are needed safety aqua metal storage.                              |
| of mix next to alkali metals   |
| it to specify precautions for storing aqueous-based metals.              |
| storage of mixture be done alkali metal?                                 |
| Will there any taken when placing near of alkali?                        |
| There to taken storing alkali metal mixture                              |
| precautions could be taken storing metal and appropriate                 |
| When organizing containerized mixed alkali what should you make that is? |
| proper to taken regards alkali metal and mixture.                        |
| Storage water near alkali metals ?                                       |
| I would to know if are to store alkali                                   |
| There precautions must be taken in near metals.                          |
| Some precautions have to way of some alkali metals.                      |
| What in to safety near metal aqueous?                                    |

| What should I take arrange blends metals?   |
|---|
| Keeping aqua close to alkaline some   |
| When storing water mix are to taken.  |
| are that to be to keep away the alkali  |
| There that need to be to keep mix away from   |
| You could precautions to be taken storing metal mixtures  |
| What do you check containers with aqueous-based compositions alkalimetals?  |
| Before rearranging fluid alcali is to precautions.  |
| precautions be place to store mixture next alkali?  |
| There be mix away from the alkali   |
| keep in check containers with aqueous-based compositions metals?  |
| organizing of aqueous-based next metals, what the precautions?  |
| possible specify proper precautions for along alkali metals?  |
| with regard to alkali metal and aquay-based in the right containers   |
| should mention appropriate to be taken with and combinations.   |
| necessary take when mix near alkali metals?   |
| for safety when containers with aqueous-based compositions metals?  |
| Appropriate precautions should taken metal and in appropriate containers  |
| precautions should when aqueous with metals.  |
| Do you have any suggestions to in check carrying compositions metals?   |
| Is it to keep standards check carrying aqueous-based container metals?  |
| a make sure safe of aqueous with alkali?  |
| the safest store metals and aqueous-based?  |
| measures used substances alkali metals?   |
| The to with regards with with metals are mentioned.   |
| Appropriate precautions when alkali aquay combinations in right containers.   |
| When storing water near metals, there are precautions   |
| some that to be keep away from alkali metals.   |
| You precautions to taken when aqueous alkali metals   |
| to store metal and aquay-based combinations appropriate containers  |
| you think safety rules keep nebulized to metals?  |
| The appropriate to when storing mixed are mentioned.  |
| The appropriate to when storing mixed are mentioned.  |
| is advisable appropriate precautions totaken regards storing aqueous mixed metals.  |
|   |
| is advisable appropriate precautions to taken regards storing aqueous mixed metals.   |
| is advisable appropriate precautions totaken regards storing aqueous mixed metals.  There to storing water mix alkali metal.  |
| is advisable appropriate precautions to taken regards storing aqueous mixed metals.  There to storing water mix alkali metal.  It's a idea mention the be storing aqueous with  |
| is advisableappropriate precautions totaken regardsstoring aqueous mixedmetals.  Theretostoringwater mixalkali metal.  It's aideamention thebestoring aqueous with be takenplacingbasednearof alkali metals?  There are steps thatwhen storingwateralkali   |
| is advisable appropriate precautions to taken regards storing aqueous mixed metals.  There to storing water mix alkali metal.  It's a idea mention the be storing aqueous with  be taken placing based near of alkali metals?   |
| is advisableappropriate precautions totaken regardsstoring aqueous mixedmetals.  Theretostoringwater mixalkali metal.  It's aideamention thebestoring aqueous with be takenplacingbasednearof alkali metals?  There are steps thatwhen storingwateralkali  Is it necessary toarrangingsolutionsalkali?  |
| is advisableappropriate precautions totaken regardsstoring aqueous mixedmetals.  Theretostoringwater mixalkali metal.  It's aideamention thebestoring aqueous with be takenplacingbasednearof alkali metals?  There are steps thatwhen storingwateralkali  Is it necessary toarranging solutionsalkali? you believeneedrules ifkeepclosemetals?   |
| is advisableappropriate precautions totaken regardsstoring aqueous mixedmetals.  Theretostoringwater mixalkali metal.  It's aideamention thebestoring aqueous with be takenplacingbasednearof alkali metals?  There are steps thatwhen storingwateralkali  Is it necessary toarrangingsolutionsalkali? you believeneedrules ifkeepclosemetals?  There arebe taken with regardsandmixtures together.   |
| is advisableappropriate precautions totaken regardsstoring aqueous mixedmetals.  Theretostoringwater mixalkali metal.  It's aideamention thebestoring aqueous with be takenplacingbasednearof alkali metals?  There are steps thatwhen storingwateralkali? you believeneedrules ifkeepclosemetals?  There arebe taken with regardsandmixtures together.  There are be taken with regardsmetal storage.  |
| is advisableappropriate precautions totakenregardsstoring aqueous mixedmetals.  Theretostoringwater mixalkali metal.  It's aideamention thebestoring aqueous with be takenplacingbasednearof alkali metals?  There are steps thatwhen storingwateralkali  Is it necessary toarrangingsolutionsalkali? you believeneedrules ifkeepclosemetals?  There arebe taken with regardsandmixtures together.  There arebe done to makemetal storage.  Isanything thatbe done to makemixeswhenalkali metals?  Ilike to know ifinvolved whenmixed   |
| is advisableappropriate precautions totaken regardsstoring aqueous mixedmetals.  Theretostoringwater mixalkali metal.  It's aideamention thebestoring aqueous with be takenplacingbasednearof alkali metals?  There are steps thatwhen storingwateralkali  Is it necessary toarrangingsolutionsalkali? you believeneedrules ifkeepclosemetals?  There arebe taken with regardsandmixtures together.  There aretoaqua mixturesmetal storage.  Isanything thatbe done to makemixeswhenalkali metals?  Ilike to know ifinvolved whenmixednear yousafetynecessary ifclose to alkalisy metals?   |
| is advisableappropriate precautions totakenregardsstoring aqueous mixedmetals.  Theretostoringwater mixalkali metal.  It's aideamention thebestoring aqueous with be takenplacingbasednearof alkali metals?  There are steps thatwhen storingwateralkali  Is it necessary toarrangingsolutionsalkali? you believeneedrules ifkeepclosemetals?  There arebe taken with regardsandmixtures together.  There arebe done to makemetal storage.  Isanything thatbe done to makemixeswhenalkali metals?  Ilike to know ifinvolved whenmixed   |
| is advisableappropriate precautions totakenregardsstoring aqueous mixedmetals.  Theretostoringwater mixalkali metal.  It's aideamention thebestoring aqueous with be takenplacingbasednearof alkali metals?  There are steps thatwhen storingwateralkali? you believeneedrules ifkeepclosemetals?  There arebe taken with regardsandmixtures together.  There arebe done to makemetal storage.  Isanything thatbe done to makemixeswhenalkali metals?  Ilike to know ifinvolved whenmixednear yousafetynecessary ifclose to alkalisy metals?  What precautions should bealkali metals?  |
|   |
| is advisable appropriate precautions to taken regards storing aqueous mixed metals.  There to storing water mix alkali metal.  It's a idea mention the be storing aqueous with  be taken placing based near of alkali metals?  There are steps that when storing water alkali  Is it necessary to arranging solutions alkali?  you believe need rules if keep close metals?  There are be taken with regards and mixtures together.  There are to aqua mixtures metal storage.  Is anything that be done to make mixes when alkali metals?  I like to know if involved when mixed near  you safety necessary if close to alkalisy metals?  What precautions should be along with alkali metals?  safety steps take when preparing of a mixture near of metals?  alkali metal and aquay-based in right containers can mentioned. |

| There some questions about safe these mixes  |
|--|
| to if there are any when placing based metals.   |
| advisable to the precautions be taken when metal and mixtures                              |
| precautions need to taken when aqueous mixed   |
| are some precautions take when mix metals  |
| taken for storing alkali and combinations in appropriate                                   |
| Do believe that are if solutions close alkalisy metals?                                    |
| There some precautions have be storing water alkali  |
| You the precautions to be alkali metal together.   |
| a good to mention precautions mixed alkali metals  |
| Is meed need water based mixtures near a group of alkali metals?                           |
| Appropriate need to be regards mixed with alkali proper containers                         |
| What to to containers of mixed near metals are safe?                                       |
| precautions have be to keep mix away from  |
| Appropriate should taken to metal and combinations together                                |
| Do think safety are keeping close to alkaline?   |
| you give us guidelines standards in check when carrying aqueous-based compositions alkali? |
| You the precautions need to be taken metal together.                                       |
| should done near near and aqueous mixes?   |
| Measures should to to along with metals.   |
| Storage of water near alkali precautions.  |
| it possible to on ensuring safety with alkali metals?                                      |
| There should be proper in containers of alkali   |
| You could mention the precautions taken and aquay-based together.                          |
| have to taken when storing a near an .   |
| keeping mixes to alkaline safety measures are?   |
| to specify safety for storing the mixture alongside metals?                                |
| are that to be prevent water being exposed to particular of alkali                         |
| proper precautions for alkali and aquay-based mentioned.                                   |
| Appropriate precautions should taken with aquay based combinations.                        |
| There precautions to be taken together in containers.                                      |
| are safety guidelines for combining liquid ?   |
| precautions have to be taken keep out the path alkali                                      |
| When mix alkali metals have to take .  |
| are the precautions need be when containers of to metals?                                  |
| What is with watery near alkali metals?  |
| Proper precautions be taken when to to metal   |
| Do have any keeping safety standards in with near ?  |
| storage of mixture of alkali metals be out?  |
| Appropriate precautions with storing mixed with the metal                                  |
| there taken when storing alkali metals?  |
| liquid mixes with alkali what are safety?  |
| What taken placing aqueous mixes alkalis?  |
| Some be to keep mix from exposed to of alkali  |
| putting near alkali what measures needed?  |
| Appropriate to be taken with to aqueous alkali metal containers mentioned.                 |
| important to proper precautions to be taken mixed alkali                                   |
| Appropriate be when storing metal aquay-based mixture together                             |
| could mention the precautions be taken and together.                                       |
| any taken putting water near a group of ?  |
| and passing navor mout a group or;   |

| Do              | to            | _ precauti | ons put       | ting water-based $\_$ | near m           | etals?       |                          |                |
|-----------------|---------------|------------|---------------|-----------------------|------------------|--------------|--------------------------|----------------|
|                 | to be take    | en re      | gards st      | oring alkali          | aquay-based      | l mixture ir | a containers             | mentioned.     |
|                 | could         | wit        | th to sto     | oring metal _         | mixture          | s in approp  | priate containers.       |                |
| we              | re precautio  | ns that ne | eded          | before                | fluid combinat   | tions        | metals.                  |                |
|                 | need          | ded for    | mixe          | s to alkali me        | etals.           |              |                          |                |
|                 | some pred     | cautions _ |               | _ be to               | mix out of t     | he path of   | alkali                   |                |
| Can you         | give          | for ens    | suring v      | vhile                 | aqueous-base     | d nea        | r metals?                |                |
| car             | n the _       |            | tal           | en with to st         | toring aqueous _ | with         | metal.                   |                |
| Is storin       | g aque        | ous chemi  | cals to _     | ?                     |                  |              |                          |                |
| Appropr         | riate         | be take    | n             | to aqueous _          | al               | kali i       | n proper containers shou | ıld mentioned. |
| Is a            | a way         |            | th            | e aqueous mixture     | e the alkali _   | ?            |                          |                |
|                 | keep          | o          | _ in check in | containers a          | queous-based co  | mpositions   | near?                    |                |
| Approprimention |               | ions to be | taken with re | gards                 | and              | based _      | appropria                | ate be         |
|                 | to be used    | d to l     | iquid cl      | ose me                | tals.            |              |                          |                |
| There _         |               | _ to be ta | ken           | mix a                 | alkali metals.   |              |                          |                |
|                 | pred          | autions _  | when          | _ a water mix         | _ alkali metals. |              |                          |                |
| There ar        | re precaution | ıs         | to ta         | ken to                | from being       | near         | •                        |                |
|                 | safety rul    | es if      | keep          | to a                  | lkalisy metals?  |              |                          |                |
|                 |               |            |               | mixture with          |                  |              |                          |                |
| Vou             | mention       |            | hat need      | be taken when         |                  | the          | metal.                   |                |
| 10u             |               | tı         | nat necu      | _ 20 001101111011 _   |                  |              |                          |                |
|                 |               |            |               |                       | exposed          |              | <br>of alkali            |                |
| There ar        | re            | that       | to be taken i |                       |                  | a            | of alkali                |                |