

[Demo] NLP Dataset for Customer Service Automation

Company Type	Property Insurance Companies
Inquiry Category	Hazardous material storage guidelines
Inquiry Sub-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	5,199 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

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

Are ____ any ____ on separating ____ chemicals, like ____ during ____ from ____ ____ ?

Do there ____ to ____ rules about keeping ____ highly ____ chemicals ____ ?

What is the correct ____ explosives, ____ as ____ volatile ____ separate from hazardous ____ ?

____ highly-reactive elements ____ as explosives should ____ away from those that are ____ as ____ ?

____ determine the ____ explosives from ____ volatile materials?

____ there any way ____ separate explosives ____ less ____ ones ____ ?

Do you ____ there ____ a ____ regarding storing explosives ____ volatile ____ from ____ ?

____ you know what ____ to store explosives ____ apart from ____ less ____ ?

____ anything to regulate the ____ explosives ____ less volatile ____ storage?

There ____ to ____ highly reactive ____ for example ____ lessvolatile ones.

____ there ____ rule for ____ as explosives, ____ from ____ volatile ones in ____ ?

Do ____ know ____ regarding explosives ____ substances ____ kept ____ from hazardous chemicals?

Is there ____ regulation ____ explosives ____ volatile chemicals during ____ ?

____ there ____ to ____ highly reactive ____ seperated from less volatile ____ in ____ ?

____ you ____ whether ____ kept separate from ____ volatile ones ____ not?

Is there a ____ about storing ____ chemicals ____ ?

Is there ____ between highly-reactive ____ during storage?

____ regulatory codes ____ whether to ____ volatile substances ____ ?

Does the law ____ dividing ____ agents, such ____ explosives, from relatively ____ ?

Can ____ tell me if there are ____ to separate explosives from ____ storage?

What ____ the ____ highly-reactive chemicals, such ____ from ____ ones during storage?

____ specific rules ____ such as ____ separate from ____ volatile ones during ____ ?

Do ____ codes determine ____ not to ____ from ____ ones?

Is there ____ regulation ____ the separation ____ explosives ____ ones?

Can ____ tell ____ there are ____ general ____ for separation of ____ from ____ while ____ ?

Do ____ know if ____ on how ____ separate ____ from the less ____ ?

Can you tell ____ there are any guidelines on ____ to ____ explosives ____ in ____ ?

Do there ____ rules about ____ and less ____ ones ____ ?

____ you ____ the ____ to store hazardous chemicals in a ____ from ____?

What ____ the ____ rule for storing ____ well as more volatile ____ less ____ ones?

____ required ____ separate explosives from ____ chemicals when storing ____?

Can ____ me ____ are guidelines ____ to ____ explosives ____ the other ____ stable materials?

Should highly-reactive ____ such ____ explosives ____ kept ____ ones ____ not as ____?

____ you tell me if there is a ____ on ____ separate explosives ____ storage?

____ tell me ____ are rules to store ____ separately ____ volatile ____?

____ rules ____ storing explosives and less volatile ____?

____ is ____ correct rule regarding explosives, as ____ as ____ chemicals, ____ whether ____ have to ____ separate ____ less _____.

Do ____ the ____ is for ____ as ____ hazardous chemicals, and if ____ to ____ kept ____ from less volatile ____ there ____ to be rules ____ keeping ____ separate ____ less volatile ____?

I ____ to know ____ any ____ separate explosives from other materials.

Are there any ____ separate from less volatile ____ during ____?

Regulations ____ for ____ of ____ less volatile chemicals.

____ exist to separate ____ less volatile ____?

Do you know what ____ correct rule ____ explosives ____ substances ____ from hazardous ____?

Do you know ____ the ____ chemicals ____ separated ____ volatile ones?

____ be ____ keeping highly reactive ____ separate ____ volatile ones in storage.

Do there need to ____ different ____ about ____ chemicals ____ storage?

Can ____ tell ____ if ____ on ____ separate the explosives from ____ less unstable chemicals?

____ it included ____ your coverage to address ____ substances, such ____ and ____ stable ones ____ storage

____ there a way ____ separate storing highly-reactive chemicals ____?

Can ____ clarify ____ are rules ____ reactive ____ separate ____ less volatile ____ in storage?

What is the ____ storage ____ hazardous ____ including ____ separated from ____?

____ you tell me if there ____ how ____ separate ____ from ____ stable Chemicals?

Do ____ know the right ____ to store ____ separate ____ volatile substances?

Can you ____ me if ____ are ____ guidelines ____ from less ____ materials?

Is ____ a ____ about ____ highly reactive ____ volatile ones in ____?

____ it possible ____ elements such as explosives ____ be kept away ____ that ____?

Can ____ tell me ____ there ____ guidelines for ____ of ____ from Chemicals _____.

____ there have to be ____ lessvolatile ones seperate from ____ ones.

____ have ____ be strict ____ storing explosives and ____ volatile ____?

Can you ____ if ____ on ____ to separate explosives ____ other unstable ____?

Can you ____ are ____ of chemicals ____ explosives while in storage?

Should ____ elements such ____ stored ____ from ____ are ____ as dangerous?

Do you ____ to store explosives in a ____ apart ____ substances?

Is ____ separate from ____ more stable ____ due to ____?

____ know if the ____ of ____ is separate ____ the less volatile ____?

____ if ____ are rules regarding storing hazardous ____ explosives separately?

____ elements such ____ explosives, ____ kept away ____ that ____ as dangerous?

____ have ____ be rules about keeping ____ volatile ____ less ____ apart?

____ want to ____ if ____ are rules ____ chemicals and _____.

Can ____ tell ____ any guidelines on ____ to separate explosives ____ materials.

____ highly ____ chemicals, like explosives, be kept ____ highly ____ ones ____?

____ have to ____ rules for storing ____ and ____ differently?

____ you ____ me if there are ____ reactive ____ less volatile ones?

What is the ____ and ____ volatile substances, ____ stored ____ hazardous chemicals?

Is there ____ rule ____ keeping ____ separated from ____ chemicals?

What ____ the correct ____ volatile substances to ____ stored ____ from less ____?

_____ volatile substances _____ separated _____ when _____ are stored together?
 _____ be _____ apart from other chemicals _____ there are any _____?
 _____ tell _____ if _____ are any _____ for handling _____ segregation _____ explosives _____ chemicals?
 _____ explosives be _____ from less volatile _____ during _____?
 _____ it _____ keep _____ like _____ separate from non highly reactive ones _____?
 _____ are rules to _____ highly reactive chemicals _____ from _____ storage?
 What _____ the _____ regarding storing explosives and _____ from _____ volatile ones?
 _____ to be separate _____ keeping _____ and less volatile chemicals?
 Do _____ rules _____ reactive _____ from less risky ones in storage?
 Do _____ have _____ be _____ keep _____ reactive chemicals _____ volatile _____ in storage?
 _____ guidelines on _____ explosives _____ less stable Chemicals while in storage?
 Is _____ about storing explosives _____ from _____ volatile _____?
 Do you _____ the correct rule _____ for _____ as well as hazardous _____ have _____ be _____ separately _____ volatile
 Do you _____ if _____ be _____ from less volatile _____ or _____?
 _____ is the correct rule _____ as _____ and whether they have to _____ from less volatile _____.
 Do you know _____ chemicals _____ to _____ separated from _____?
 Is _____ way to _____ chemicals _____ explosives from _____ ones?
 _____ a _____ and _____ to be _____ separate from hazardous chemicals?
 Can _____ tell _____ if _____ are _____ about _____ separate _____ from other _____?
 _____ there have to _____ about _____ explosives and less volatile ones separate _____ less _____?
 _____ law _____ splitting extremely _____ agents, like _____ from _____ ones _____ designated storage _____?
 _____ there _____ rules _____ keeping explosives that _____ less _____ than the _____ volatile _____?
 Do you _____ correct rule _____ less volatile ones?
 Is there _____ for segregating explosives _____ that pose _____?
 _____ know _____ rules about storing explosives _____ hazardous chemicals?
 _____ there have _____ rules about keeping explosives _____ ones _____ the more volatile _____?
 _____ the _____ for explosives, as _____ as hazardous _____ whether _____ have _____ separate from less volatile substances.
 Is there _____ of rules _____ keeping _____ explosives, _____ from less _____ ones during _____?
 Is there _____ general _____ on _____ the _____ the less _____ chemicals?
 _____ it possible to _____ separately _____ less _____ substances?
 _____ you have policies for _____ separately _____ chemicals?
 _____ there rules about _____ highly reactive chemicals _____ from _____ storage?
 Is there _____ keeping _____ reactive chemicals separated _____ ones?
 Is there any _____ to separate _____ during _____?
 _____ there have to _____ rules _____ explosives _____ less volatile _____ differently?
 _____ you know if _____ are _____ for _____ chemicals separate from _____ ones?
 _____ you _____ me _____ there _____ rules _____ keeping _____ from _____ volatile ones.
 Do _____ to be rules for _____ volatile _____ volatile _____ apart?
 Is there a _____ about _____ highly-reactive _____ such _____ explosives, separate _____ less _____ ones _____?
 Do _____ know if _____ are rules _____ keeping _____ and _____ volatile _____ in _____?
 _____ tell me the rules for _____ highly _____ from less _____ ones _____?
 _____ have to _____ keeping highly _____ chemicals separated from less _____ storage?
 Do _____ any guidelines _____ how to separate _____ from _____?
 _____ explosives, should _____ be separated _____ less hazardous _____?
 _____ there _____ be rules for _____ and _____ separate from _____ volatile ones.
 _____ there any guidelines _____ to _____ from the _____ stable _____?
 _____ a separation _____ the highly-reactive _____ chemicals _____ storage?
 Can you _____ me _____ there are any _____ how _____ explosives _____ chemicals during _____?
 _____ you _____ the correct _____ is _____ storing explosives and volatile _____ volatile ones?

____ there ____ to ____ rules regarding ____ and less volatile ____ differently?
 ____ you tell me ____ there are ____ for ____ of explosives ____ stable ____ in storage?
 ____ you ____ me ____ there are ____ for keeping highly-reactive ____ separate from less ____ storage?
 Are there ____ and ____ volatile chemicals during ____?
 Rules about ____ less ____ apart ____ reactive ones?
 Should explosive ____ be separated from less ____ stored ____?
 ____ you ____ if there ____ any guidelines for ____ explosives from ____ in ____.
 ____ tell ____ are any general guidelines on how to ____ from chemicals ____?
 Should the ____ separated from ____ volatile substances ____ together?
 ____ you ____ what the correct ____ to ____ the less volatile stuff?
 ____ there have to ____ rules ____ reactive and ____ volatile ____ apart?
 Should ____ volatile substances ____ when they're stored ____?
 Should ____ separate from less volatile ____ and ____ is ____ rule ____ explosives?
 Do ____ know if explosives and ____ be kept ____ less volatile ____?
 Do regulatory codes ____ between less ____ explosive ____?
 Do there ____ to be ____ rules for ____ chemicals?
 Can ____ tell me ____ for ____ chemicals apart from ____ volatile ones ____?
 Do there have ____ highly ____ like explosives and ____ volatile ones?
 Is there any ____ regarding keeping ____ less volatile ____ in ____?
 How ____ from less unstable ones ____ of storage ____?
 Is there a ____ storing explosives ____ differently?
 Do ____ the correct ____ explosives and ____ chemicals, ____ as whether they have ____ be ____ less volatile ____?
 ____ are any ____ guidelines for ____ separation of ____ from Chemicals while in storage?
 ____ the correct rule ____ explosives, ____ hazardous chemicals, and whether ____ to be ____ less ____ chemicals.
 Is there ____ guidelines for handling the ____ of ____ from ____ chemicals ____?
 ____ a rule about ____ less volatile things?
 Do ____ to ____ regarding keeping ____ reactive ____ explosives separate from non highly ____?
 Is ____ necessary ____ keep highly reactive ____ like ____ from ____ ones?
 Do regulations ____ for storing explosives ____?
 Do ____ know ____ the proper ____ to ____ hazardous ____ separate ____ the less ____?
 Does the law require ____ extremely ____ agents, like ____ from relatively ____ ones ____ storage ____?
 Do ____ know the ____ explosives ____ substances to be ____ separate ____ chemicals?
 Does the law require splitting extremely ____ like ____ relatively ____ areas?
 Can you tell me ____ are any ____ how to ____ explosives ____ storage?
 When storing ____ separated from less ____ compounds?
 Can ____ tell ____ if there ____ guidelines ____ how to ____ explosives ____ the ____?
 ____ have ____ keeping highly reactive chemicals ____ volatile ones in storage?
 Is ____ any rules for separated explosives and ____?
 Do ____ if explosives ____ to be kept ____ volatile ____?
 ____ should explosives be ____ volatile ____ during storage?
 Is keeping ____ separate ____ more stable chemicals ____ any rules ____?
 Can you tell me if there are ____ the ____ from the ____ when ____?
 Do ____ to separate volatile explosives ____ less ____?
 ____ tell me if ____ any guidelines ____ how to ____ other ____ stable materials?
 ____ there have to be rules ____ other ____ reactive chemicals ____ from ____ reactive ones?
 Does the law require dividing ____ like explosives, from ____?
 Does ____ law require splitting ____ reactive agents, ____ relatively safer ones ____ storage ____?
 Should ____ like explosives be stored ____ from ____ not ____?
 Do you ____ what the correct ____ is ____ explosives, ____ and whether ____ be kept ____ from less ____?

_____ require _____ agents, like explosives, _____ safer agents in facilities?

_____ you _____ me if _____ are any _____ the separation of _____ and _____ storage?

_____ highly-reactive elements _____ be _____ from those that are not _____?

If there are rules for keeping _____ reactive _____ from _____

_____ there have _____ rules for storing explosives _____?

Do _____ hazardous chemicals have to _____ separate from less _____ what the _____ is?

_____ you _____ me if there are any rules _____ explosives _____ volatile ones _____?

Do _____ law require dividing _____ agents, _____ explosives, from _____ agents in _____ or facilities?

_____ would like to know _____ there _____ for separation of explosives _____ Chemicals _____.

Do you _____ if the _____ separate _____ less volatile ones?

Can you tell me _____ guidelines for _____ explosives _____ Chemicals during _____?

_____ you _____ regarding _____ hazardous _____ whether they _____ to _____ kept separate from less volatile ones?

_____ would like to _____ there are rules for _____ highly _____ separate from _____.

_____ tell me _____ keeping _____ separate _____ less _____ ones in storage?

Is there _____ about _____ volatile and _____ reactive chemicals _____?

Can _____ me _____ are any _____ on how _____ separate _____ the explosives?

Do _____ have _____ be _____ about _____ separate from less _____ ones in _____?

I _____ to know _____ there are _____ for keeping explosives _____ less _____.

_____ you know _____ the _____ store hazardous _____ is separate _____ the less _____?

Is there a set _____ guidelines on _____ to _____ chemicals?

Do _____ if hazardous _____ separate from _____ volatile ones, _____ as what the _____ rule is regarding _____?

Do _____ to _____ rules _____ storing _____ lessvolatile ones differently?

_____ tell me _____ there _____ any guidelines for separation _____ in storage?

_____ there _____ rule for _____ chemicals _____ from less _____ ones _____ storage?

_____ have to be _____ regarding keeping _____ and lessvolatile _____ separate from _____?

_____ a rule about _____ and _____ substances _____ stored _____ from _____ chemicals?

Can you _____ the rules _____ highly _____ chemicals separated _____ ones?

Are _____ regulations for _____ explosives _____ volatile _____?

Do _____ be rules _____ storing explosives and _____?

_____ you know _____ explosives, as _____ as volatile substances, away _____ chemicals?

_____ what _____ correct rule is for storing _____ more _____ substances separately from _____ volatile _____?

Is _____ a way _____ handle _____ of explosives _____ chemicals during _____?

_____ keeping highly _____ chemicals, _____ separate from _____ in storage?

_____ regulations for _____ explosives separately from _____ chemicals?

Is _____ possible to keep _____ chemicals _____ explosives separate from _____ storage?

_____ it included _____ your coverage to _____ segregation _____ such as explosives, and _____ ones?

_____ you know if there _____ for keeping _____ separate _____ less volatile _____ in _____?

Are _____ any _____ on _____ to separate explosives _____ during _____?

_____ is _____ correct rule _____ explosives, _____ well _____ hazardous chemicals, _____ should be _____ separate _____ less volatile _____?

_____ is _____ correct rule regarding _____ more volatile substances _____ kept separate _____ the less _____?

Do _____ know _____ rule regarding _____ explosives as _____ more _____ substances _____ from less _____ ones?

_____ you know what the proper _____ explosives _____ separate _____ less volatile _____?

_____ you _____ me _____ there are _____ keeping _____ from less _____ ones?

_____ you _____ of explosives from other chemicals _____ storage?

Do there have _____ be _____ about _____ chemicals, _____ explosives, _____ from non _____ reactive _____?

_____ keeping highly _____ chemicals apart from less _____ ones _____ storage?

Do _____ have to _____ about _____ explosives and _____ ones _____ storage?

_____ know what _____ correct _____ is regarding _____ as _____ as hazardous _____ whether they should _____ separate?

_____ we need _____ keep _____ reactive _____ from _____ volatile ones _____ Storage?

_____ there _____ to _____ rules _____ the _____ of _____ and less volatile chemicals?

Can _____ tell me if there are any _____ for _____ stable chemicals while _____?

Is _____ any specific guidelines _____ separate _____ less _____ chemicals _____ the _____?

Is _____ rule regarding _____ volatile _____ to be _____ separately _____ chemicals?

Is there _____ of _____ highly-reactive chemicals apart from _____?

Do _____ have _____ different _____ keeping _____ and _____ chemicals in storage?

I want to know _____ there are _____ how to _____ the explosives _____ during _____.

_____ a protocol to store _____ chemicals differently _____ less _____?

_____ it _____ to separate highly-reactive chemicals _____ less _____ ones during _____?

_____ kept separated from _____ compounds?

_____ you tell _____ if there _____ guidelines for separation of explosives _____ less _____ during _____?

Can you _____ there are guidelines for _____ storage?

Is it _____ divide _____ agents, like explosives, from _____ safer agents _____?

_____ tell me _____ there _____ any guidelines on _____ to _____ the chemicals from _____ during _____?

Is _____ any guidelines _____ to separate _____ from _____?

What is _____ rule for _____ and _____ volatile _____ from _____ less volatile _____?

Is there any regulations for _____ explosives _____ less _____?

Are there rules _____ explosives _____ from _____ ones?

_____ less _____ compounds _____ be _____ from explosives?

_____ you _____ way to store _____ chemicals, like _____ less volatile substances?

Do _____ know _____ there _____ for keeping _____ from _____ less _____ ones?

Do _____ for _____ and chemicals?

_____ have _____ guidelines on how _____ from other _____ during storage?

_____ there _____ set _____ guidelines on _____ to separate the _____ the _____ storage?

Do you know what _____ for storing _____ and _____?

_____ is _____ correct rule regarding _____ hazardous _____ and whether they have _____ volatile chemicals?

Do _____ know if the _____ storage _____ separate from _____ substances?

I want _____ know _____ there are _____ storing hazardous _____.

_____ there have to _____ for keeping explosives _____ less volatile _____ more reactive _____?

Is _____ a _____ storing _____ separately _____ volatile substances?

Do there have to _____ guidelines _____ explosives _____ volatile _____?

_____ you _____ me _____ any guidelines for separation _____ chemicals from _____?

Can _____ be _____ keeping highly _____ less _____ chemicals apart?

_____ chemicals should be kept separate _____ less _____ ones, and what _____ correct _____ is _____ explosives?

_____ you tell _____ if there are _____ keeping explosives separate _____ ones.

When _____ together, do _____ codes _____ explosives should be _____ substances?

What _____ the correct rule _____ explosives, hazardous _____ and whether _____ be _____ separate _____ less _____.

Can you tell me _____ there are _____ guidelines on how _____ separate _____?

Do you know _____ proper _____ to _____ hazardous _____ including _____ separated _____ less _____?

Is _____ to separate highly-reactive _____ stable ones during _____?

_____ highly-reactive and _____ chemicals _____ separate _____ periods?

Do there _____ rules for keeping volatile _____ less _____?

_____ rules _____ keeping _____ chemicals separate from _____ volatile _____ in storage?

Is _____ possible to _____ as explosives, separate _____ less _____ ones _____ storage.

_____ to _____ rules for _____ storage of _____ less volatile ones?

Do _____ correct _____ regarding storing explosives and _____ substances _____ less volatile ones?

Should _____ like explosives, be _____ less dangerous _____ in storage?

_____ any general guidelines _____ how _____ separate explosives _____ the other less _____?

_____ know _____ hazardous _____ have to be kept _____ from _____ what the correct rule is _____?

_____ it _____ of highly-reactive substances, how _____ separated from less _____ ones?

Do there have _____ for keeping highly _____ volatile _____?

_____ highly-reactive _____ be _____ from _____ unstable ones _____ storage?

_____ it _____ for volatile _____ like _____ be stored _____?

Are _____ guidelines on _____ to separate the _____ from _____ explosives?

_____ know the correct _____ explosives, _____ well as _____ whether they _____ to _____ kept separate from less _____?

_____ you know the correct rule regarding _____ and hazardous chemicals, and _____ they _____ chemicals?

Do there regulations _____ the separation _____ and _____?

_____ you know _____ the _____ is _____ and other _____ substances separate _____ less volatile ones?

_____ you know _____ the _____ to _____ explosives _____ separate _____ the less volatile _____?

_____ you know _____ correct rule _____ as _____ as _____ chemicals, _____ whether _____ have to be _____ less volatile _____?

Does regulation _____ less-unstable _____ separate?

Can _____ me if _____ are _____ guidelines on how to _____ the _____ the _____?

Can _____ me _____ guidelines on _____ explosives from other materials?

Is _____ rules _____ keeping _____ reactive chemicals, such _____ explosives, _____ from _____ in _____?

Do you _____ the _____ rule for _____ explosives _____ other volatile _____ hazardous _____?

Can you _____ me what _____ rules _____ keeping _____ and _____ separate?

Can you tell me whether _____ any _____ on how _____ separate _____?

_____ there _____ requirement to separate explosives _____ less hazardous _____?

Do _____ in _____ to _____ highly reactive and less _____ apart?

Do _____ have to be rules _____ ones differently?

_____ you know _____ correct rule regarding explosives and _____ substances to _____ separate _____ ones?

How _____ highlyreactive substances _____ separate from _____ in _____ of regulations _____?

Do you _____ is any general _____ how _____ separate _____ from _____ storage?

_____ require dividing _____ reactive _____ from relatively safe ones _____ designated storages _____?

Can you tell me about _____ to separate _____ from _____?

Does the law _____ extremely _____ agents, _____ safer ones in _____ storages _____ facilities?

Do you _____ there are _____ storing explosives and _____?

Is _____ of guidelines for _____ explosives _____ during storage?

_____ you _____ what _____ is _____ storing explosives, as well _____ volatile substances, _____ less volatile ones?

I want _____ if there are any _____ explosives and _____ during _____.

Do you _____ rule regarding explosives and hazardous _____ whether _____ have _____ be kept separate _____ chemicals?

Is it _____ to handle _____ of explosives from _____ storage?

Do _____ need _____ rules _____ keeping highly reactive _____ separate _____ less _____ ones _____?

Should explosives be separated _____ volatile substances _____?

Does _____ law _____ dividing extremely _____ agents, like _____ safer _____ in facilities or _____?

Is _____ to separate _____ from less unstable ones?

_____ there have _____ keeping _____ reactive _____ for example _____ and lessvolatile ones.

_____ separate highly-reactive _____ stable chemicals in _____?

Is keeping highly reactive chemicals, _____ explosives, separate _____ storage _____?

_____ a way _____ highly-reactive chemicals separate from less _____?

_____ there have to _____ about keeping _____ separate _____ other _____?

_____ wondering _____ there _____ keeping highly _____ chemicals separate _____ less volatile ones.

_____ there _____ on how to separate explosives from _____?

Do _____ if the hazardous _____ have _____ separate from _____ volatile _____?

Does the law require _____ extremely _____ agents, like _____ from safer _____ storages _____?

Can you tell _____ if _____ rules _____ and explosives separately?

Can _____ tell me _____ to _____ the _____ of explosives _____ less _____ during _____?

_____ a requirement to _____ explosives from _____ chemicals _____ storing _____?

____ it legal to ____ extremely ____ explosives, ____ relatively ____ ones in designated storages areas ____ ?
 Is there ____ to ____ highly-reactive ____ as explosives ____ from those not ____ ?
 ____ law require splitting extremely ____ agents, ____ explosives, ____ relatively ____ agents in ____ ?
 Is there ____ storing hazardous chemicals, ____ explosives, ____ less volatile ____ ?
 ____ the law ____ extremely reactive ____ like explosives, be ____ from ____ safer agents ____ ?
 ____ it legal to divide ____ reactive agents, ____ from ____ safer ones ____ ?
 Is it legal to divide ____ from relatively ____ ones ____ ?
 Do ____ chemicals have to be kept ____ less ____ chemicals?
 Can ____ if ____ for separation ____ explosives from less stable ____ storage?
 Are ____ and less ____ during ____ ?
 Is there ____ keep highly reactive ____ less ____ ones?
 Is ____ separate ____ from less volatile ____ in ____ ?
 ____ codes determine if explosive materials should ____ less volatile ____ ?
 Do ____ have ____ rules ____ keeping ____ separate ____ risky ones in storage?
 ____ have to be regulations ____ storing ____ less ____ ones?
 Do there have ____ rules ____ highly reactive chemicals and ____ ?
 Do there have ____ rules ____ and less ____ chemicals?
 ____ and less stable chemicals ____ separate ____ periods?
 Are there ____ about ____ less volatile ____ from ____ ones?
 Rules to ____ highly-reactive ____ chemicals ____ storage?
 ____ you tell me ____ there ____ guidelines ____ of explosives ____ less stable chemicals during ____ ?
 ____ there have ____ be rules ____ keeping ____ chemicals, ____ explosives ____ ones.
 ____ comes ____ explosives, how ____ apart from less volatile ____ ?
 ____ me if ____ are general guidelines on ____ explosives from ____ chemicals?
 ____ periods ____ highly-reactive and less-unstable ____ ?
 ____ to ____ rules ____ keeping highly ____ for example ____ and less ____ ones.
 Is there ____ way ____ from other ____ stable ____ during ____ ?
 ____ rule about storing explosives ____ hazardous chemicals ____ ?
 Is ____ possible ____ reactive chemicals ____ ones in storage?
 I would like ____ if ____ any guidelines ____ how ____ explosives from ____ storage.
 Is ____ for the separation of ____ volatile ____ ?
 ____ the ____ rule about storing ____ and more ____ from ____ chemicals?
 Do you ____ way to ____ hazardous chemicals such ____ explosives ____ substances?
 Can ____ tell me ____ are ____ guidelines ____ separation ____ and Chemicals ____ in ____ ?
 ____ it possible to ____ like ____ separate from non highly reactive ____ ?
 ____ you tell me ____ there ____ guidelines ____ separate ____ from ____ substances?
 Can ____ me ____ are any general ____ on ____ explosives from Chemicals?
 Do ____ regarding explosives and ____ have to be separate from ____ volatile ____ ?
 Do ____ guidelines on how to ____ Chemicals during ____ ?
 ____ the law ____ reactive ____ explosives, ____ relatively safer agents in designated ____ or facilities?
 ____ need ____ separated ____ less hazardous compounds ____ stored?
 ____ part ____ coverage to address the segregation ____ substances, such ____ explosives, ____ relatively ____ ones during ____ ?
 Should highly ____ explosives, be ____ highly ____ ones in storage?
 ____ you ____ correct rule regarding explosives and ____ substances ____ from ____ volatile ____ ?
 Is ____ possible ____ highly-reactive chemicals, ____ separate ____ less volatile ones ____ storage?
 ____ do regulatory ____ determine ____ should be separated ____ volatile substances?
 ____ have to ____ rules ____ keeping ____ reactive ____ such ____ explosives ____ lessvolatile ones.
 ____ highly reactive chemicals seperated from ____ required?
 Is it ____ to keep ____ from less ____ ?
 ____ correct ____ regarding explosives, and ____ they have ____ be ____ separate from less volatile

chemicals?

_____ you _____ the _____ rule regarding _____ volatile substances being _____?

_____ law _____ extremely reactive agents, like _____ safer _____ in _____ storages areas?

Do you _____ hazardous chemicals should be kept _____ from less _____ ones, _____ well _____ correct rule _____?

_____ keep highly _____ chemicals separated from _____ reactive ones?

_____ you know the correct rule regarding _____ hazardous chemicals, _____ whether _____ have _____ separate _____ less _____?

_____ there _____ to be rules _____ chemicals separate?

_____ the _____ require dividing _____ such _____ from relatively safer _____ designated storage areas?

Do _____ to be _____ highly reactive _____ separated _____ less volatile ones in _____?

_____ explosives kept _____ volatile ones?

Do _____ to _____ storing _____ and less volatile ones?

_____ me _____ there are any _____ on _____ to _____ explosives from other _____?

Can _____ are _____ for keeping explosives _____ less volatile ones _____?

_____ separation of _____ and _____ volatile chemicals _____ be _____.

_____ you _____ me _____ any guidelines on how to separate the explosives _____ Chemicals _____ storage?

_____ the law _____ splitting _____ like explosives, from relatively safer _____ within _____ facilities?

_____ me if _____ are guidelines on how to _____ unstable materials _____ explosives?

_____ you know _____ and hazardous _____ have to be kept separate _____?

Can you _____ are any general _____ how to _____ other chemicals?

Do you _____ correct rule regarding _____ explosives and _____ from _____ ones?

Can _____ tell me _____ there _____ guidelines _____ how _____ explosives from _____ stable _____?

Do there exist _____ keeping highly reactive chemicals _____ volatile _____?

Do you know _____ about storing _____ more _____ separate from _____ volatile _____?

Should _____ chemicals be _____ hazardous ones?

Do you _____ the correct rule regarding explosives, _____ they have _____ kept _____ from _____ substances?

Do _____ have _____ from _____ hazardous compounds _____ stored?

Does the law _____ extremely _____ like explosives, be _____ from relatively _____ inside _____ facilities?

_____ is _____ correct way _____ hazardous _____ including _____ separate from _____ substances?

Do _____ if there are _____ guidelines on _____ to separate explosives from the _____?

_____ you _____ the correct _____ explosives, _____ chemicals, _____ whether _____ have to be _____ from less _____ chemicals?

Do _____ need _____ rules about keeping _____ volatile and _____ apart?

Do _____ need _____ be rules _____ explosives _____ from _____ ones?

What is _____ rule _____ it _____ storing explosives and _____ separately from hazardous _____?

Is there _____ about _____ and explosives separately _____ volatile substances?

Do _____ know _____ are _____ explosives and less _____ ones separate?

_____ if there are any _____ guidelines for separation of _____ less stable _____ during _____?

_____ explosives _____ less volatile chemicals during storage?

Do _____ know what _____ correct rule _____ volatile substances separate from _____ volatile ones?

_____ have _____ rules about storing explosives _____ volatile chemicals?

_____ it necessary to _____ explosives when stored?

Do you _____ whether _____ chemicals have to be _____ from less _____ or _____ is?

_____ of _____ on how to separate _____ from _____ chemicals?

Can _____ clarify _____ there _____ rules _____ highly-reactive _____ from _____ volatile _____ during storage?

Is _____ a _____ for _____ highly _____ like _____ less volatile ones?

_____ you _____ if _____ are _____ storing _____ chemicals and explosives?

Do you know _____ hazardous chemicals have to _____ volatile _____ and _____ correct rule _____ explosives?

Is the law _____ reactive agents, like _____ from _____ safer _____ storages areas or _____?

Do the law require _____ extremely reactive _____ relatively safer _____ designated storages _____ or _____?

Is it _____ to _____ less hazardous _____ stored?

____ you know the ____ regarding explosives and ____ have ____ from less volatile ____?
 ____ tell ____ if there is any ____ how to separation of explosives ____ Chemicals ____?
 ____ you tell ____ if ____ are ____ general ____ of explosives from the Chemicals ____?
 Do you know the ____ way ____ including ____ from less volatile ____?
 What is ____ regarding ____ and more ____ substances ____ from less ____ ones?
 Do there need ____ be ____ keeping ____ and ____ chemicals ____ differently?
 Do ____ what the correct rule is ____ hazardous ____ and ____ they ____ to be ____ from ____?
 ____ know ____ there are any guidelines ____ of chemicals ____ storage?
 Do you ____ about ____ explosives separately ____ less volatile ____?
 ____ it ____ to separate explosives from ____ compounds ____?
 ____ have ____ be ____ for storing explosives and ____ ones?
 Do ____ know ____ correct ____ explosives, ____ more volatile substances, separate from ____ less ____ ones?
 Do you know ____ correct ____ regarding storing explosives ____ in a ____ area ____ less ____?
 Do you ____ rules ____ storing ____ chemicals and ____ separately ____ less volatile ____?
 How ____ substances ____ separate from ____ unstable ones ____ regulations for their ____?
 Does ____ law ____ extremely reactive ____ like explosives, ____ safer ones ____ storages ____ facilities?
 ____ know ____ the correct ____ for explosives, as ____ as ____ chemicals, ____ whether ____ to ____ kept separate?
 ____ exist for ____ explosives ____ less volatile ____?
 ____ there any rule for ____ highly-reactive chemicals, such ____ explosives, ____ less ____?
 ____ the ____ require splitting extremely reactive agents, like ____ safer ____ in designated storage ____?
 Is ____ general ____ on ____ to separation of explosives ____ the ____?
 Do explosives ____ be ____ from ____ hazardous ____?
 Do ____ if there ____ any ____ how to ____ explosives ____ the ____ unstable materials?
 Is ____ any guidelines ____ separate explosives ____ less stable ____ storage?
 ____ you ____ me ____ is ____ of ____ separation of explosives from ____ while in storage?
 ____ if ____ chemicals ____ be kept separate ____ less volatile ones, ____ the ____ is regarding explosives?
 Can ____ tell ____ there ____ for ____ explosives ____ other things ____ storage?
 Is ____ a ____ rule for ____ highly-reactive ____ less volatile ____?
 Do ____ to be rules ____ keeping highly reactive ____ like explosives ____?
 ____ you know ____ there ____ rules for keeping highly ____ separate from less volatile ____?
 ____ have to be rules ____ or ____ volatile chemicals?
 Can you tell ____ any guidelines on ____ to separate ____ storage.
 ____ if there are rules ____ reactive chemicals apart ____ less ____ ones ____ storage?
 ____ we have to keep highly ____ chemicals ____ less ____ in ____?
 Is ____ to keep ____ reactive chemicals ____ separate from ____ risky ____?
 Is ____ a specific ____ keeping ____ chemicals, such as ____ separate ____ volatile ____ storage?
 ____ there ____ rule ____ highly-reactive chemicals, ____ explosives, separate ____ volatile ones ____ storage?
 Can ____ tell ____ if ____ any general guidelines ____ to separate ____ less ____ materials?
 ____ keeping ____ materials apart ____ more stable chemicals ____ rules or ____?
 ____ if there ____ a rule about ____ explosives and more ____ from ____ chemicals?
 Do you know ____ for storing more ____ explosives separate from ____?
 Do there have ____ be ____ keeping highly ____ chemicals ____ less ____ Storage?
 Do you ____ the ____ regarding ____ as well as ____ volatile ____ being ____ from hazardous ____?
 Can you ____ there ____ rules for ____ chemicals, such ____ from less volatile ones ____ storage?
 ____ know what the ____ way ____ store ____ separate from ____ volatile substances?
 What ____ rule for storing ____ as ____ as ____ volatile substances ____ less volatile ____?
 ____ if ____ any guidelines on ____ to separate ____ from other ____?
 Do ____ know the ____ as ____ as volatile substances ____ stored ____ from hazardous ____?
 ____ a ____ guidelines ____ how to separate explosives ____ materials?
 ____ dividing extremely reactive agents, ____ from relatively ____ in storage ____ or facilities?

_____ explosion materials _____ from other, more _____ due _____ any _____ or _____?
 _____ the _____ of _____ and _____ stable _____ separate?
 _____ such _____ explosives, be stored away _____ which aren't as _____?
 _____ you _____ protocol _____ highly-reactive _____ differently from less _____ ones?
 Can _____ tell me if there are _____ how _____ separate _____?
 Is _____ a requirement _____ explosives _____ separated _____ hazardous compounds?
 _____ the _____ explosives and _____ volatile substances _____ kept separate from the _____ volatile ones?
 Do there have _____ rules regarding _____ and less volatile _____ from _____ ones?
 _____ have to be rules _____ explosives and less _____?
 Do _____ to be _____ rules about _____ and _____ in storage?
 Do _____ be _____ regarding _____ highly _____ chemicals, for _____ explosives and _____ ones.
 What are _____ for keeping highly-reactive _____ separated _____ unstable _____ storage?
 Can _____ there is any general guidelines on how _____ separate _____ from _____?
 _____ you _____ are _____ on how to _____ the explosives from _____ less stable _____ in storage?
 Do there have _____ keeping _____ chemicals, _____ explosives, separated from _____ ones?
 _____ it _____ that splits extremely _____ agents, like _____ safer ones _____ areas?
 Do _____ the _____ rule _____ as well as hazardous chemicals, and _____ they _____ separated from _____ volatile _____?
 _____ there any guidelines for _____ elements such _____ explosives _____ from _____ that _____ not _____?
 Is _____ less-unstable chemicals _____?
 _____ there be _____ about segregating _____ explosives from _____?
 What is the correct _____ explosives as _____ as more volatile _____ chemicals?
 Can _____ tell _____ if _____ are _____ guidelines _____ how _____ separate _____ other chemicals?
 _____ there a rule regarding explosives _____ volatile _____ be _____ separate _____?
 Is _____ any _____ for _____ of _____ less _____ chemicals _____ storage?
 I wonder if _____ need to _____ hazardous _____.
 _____ there _____ guidelines on _____ explosives _____ less stable materials _____ storage?
 _____ explosive materials _____ from less volatile substances _____ together?
 Is there _____ rule _____ explosives and less _____?
 Is _____ any reason for highly-reactive _____ be _____ from _____ that are not as _____?
 Should the less _____ substances be _____ more _____ explosives when _____?
 During storage _____ are _____ and _____ stable _____ separate?
 _____ have to _____ procedures _____ storing explosives _____ less _____ chemicals?
 How _____ highly reactive substances _____ less _____ ones in _____ of _____ for _____ proper _____?
 Do you _____ whether there _____ any _____ explosives _____ storage?
 _____ know _____ type _____ chemicals _____ kept separate from less _____ substances?
 _____ know what the correct rule is _____ chemicals _____ whether they _____ be kept _____?
 Do _____ know _____ correct rule _____ explosives, hazardous chemicals, _____ they _____ to _____ separate from _____?
 _____ storing explosives and less volatile ones differently?
 _____ tell _____ if there _____ guidelines to handle explosives _____?
 _____ dividing _____ reactive agents, like explosives, from _____ in designated storage _____?
 _____ there have _____ rules regarding _____ highly reactive _____ and _____ volatile ones.
 Is _____ general _____ on how _____ separate explosives _____ stable _____ during storage?
 _____ it possible to _____ like _____ less stable ones?
 What _____ have for handling the _____ from _____ less _____ chemicals?
 Is there a rule _____ less volatile _____ differently?
 Is _____ legal _____ divide _____ agents, _____ explosives, from _____ in designated _____ areas?
 _____ there _____ be _____ for keeping explosives _____ less _____ chemicals in _____?
 _____ you _____ what _____ should _____ kept _____ less volatile substances?
 _____ there _____ rules for keeping _____ chemicals separate from _____ chemicals?
 Should _____ kept separate _____ hazardous _____?

Can _____ there _____ general guidelines on _____ to _____ explosives _____ other materials in storage?
 _____ hazardous chemicals _____ to _____ separated from _____ volatile ones, and what _____ correct _____ is _____ explosives?

Is _____ part _____ address the segregation of highly-reactive _____ such _____ explosives, and _____ stable ones _____ ?
 _____ less volatile substances _____ explosive materials _____ stored _____ ?

Do there _____ rules _____ highly reactive and _____ chemicals apart?
 _____ you _____ chemicals _____ kept _____ from _____ volatile ones, as well as what _____ correct _____ is for _____ ?

Can you tell me if there _____ general _____ separate explosives _____ less _____ materials?
 _____ explosives _____ to _____ separated from _____ hazardous compounds _____ ?

Do _____ have _____ be rules regarding _____ chemicals and less _____ ?
 _____ you have _____ about _____ from other compounds?

_____ tell me if _____ are _____ how _____ the explosives from _____ Chemicals in storage?

Do there _____ to be _____ keeping _____ from _____ volatile _____ in _____ ?

Do you _____ if _____ rules _____ from less volatile ones?

I want to know _____ there _____ for _____ explosives _____ .

Is keeping _____ from other _____ to _____ or protocols?

_____ the law _____ that extremely _____ like explosives, _____ separated from _____ in storage _____ facilities?
 _____ the law _____ dividing _____ reactive _____ like _____ from _____ safer agents _____ areas or _____ ?

Do there _____ be rules _____ keeping _____ volatile _____ from _____ volatile _____ ?
 _____ know the _____ rule for _____ well _____ hazardous chemicals, _____ have _____ be kept _____ less volatile substances?

_____ codes _____ us if explosive _____ separated from less volatile _____ ?
 _____ there a _____ chemicals differently from less hazardous _____ ?

Is it _____ separate _____ reactive chemicals _____ from less _____ in _____ ?

Do _____ to _____ rules _____ keeping highly _____ separate _____ less volatile _____ storage?
 _____ you _____ if _____ any _____ how to separate explosives _____ other material?

Do there have _____ rules for _____ reactive chemicals, _____ example _____ lessvolatile _____ ?
 _____ the law require dividing extremely _____ like _____ safer ones within _____ or facilities?

Can _____ me if there are specific rules _____ keeping _____ separated from less _____ ?
 _____ know _____ rules are _____ keeping _____ reactive chemicals _____ from _____ volatile ones?

Laws _____ unstable explosives from _____ ?
 _____ highly _____ chemicals, _____ explosives, separate _____ risky ones _____ storage _____ requirement?

Is keeping _____ separate _____ less _____ ones?
 _____ dividing _____ reactive _____ explosives, _____ relatively safe ones within designated _____ areas?

Do _____ to be rules about _____ separated from less _____ ones?
 _____ legal to separate _____ chemicals like explosives from _____ during _____ ?

Can you _____ me if _____ any _____ how to separate explosives from _____ unstable _____ ?

Can you _____ if there is _____ separation of _____ from Chemicals _____ ?

Is it _____ to separate _____ from less unstable _____ ?
 _____ there have _____ rules _____ highly _____ chemicals _____ less volatile ones in _____ ?
 _____ any regulation _____ less volatile chemicals during storage?
 _____ there are _____ highly reactive chemicals _____ from less volatile _____ .
 _____ you tell _____ if _____ are _____ guidelines for _____ to _____ from _____ chemicals?

Do there _____ rules _____ how explosives _____ chemicals should be _____ ?
 _____ regulatory codes _____ whether explosives should _____ volatile substances?
 _____ it possible _____ separate _____ chemicals, _____ from _____ volatile substances?

Is there a rule for _____ volatile ones?

Is it _____ for the explosives to _____ less _____ ?

Can you _____ if there _____ any _____ guidelines to separation of _____ ?
 _____ there _____ be rules _____ keeping highly _____ chemicals _____ less volatile _____ storage.
 _____ elements, such _____ explosives, _____ from _____ that are _____ as dangerous?

Do there ____ to be rules ____ explosives ____ ones?

____ you know ____ proper way to store explosives ____ apart from ____?

____ you ____ me ____ general guidelines ____ how ____ separate the ____ from the Chemicals ____ storage?

Does the law ____ extremely reactive agents, ____ explosives, from ____ within designated ____ areas ____?

Do there ____ to ____ highly ____ chemicals separated from less ____?

Do you ____ the ____ rule ____ storing ____ and ____ volatile substances separate ____ less volatile ____?

Should ____ explosives ____ stored away ____ those that ____ dangerous?

____ you ____ if ____ are any ____ how to ____ from the other chemicals?

Do you ____ what ____ store hazardous chemicals ____ apart ____ volatile substances?

Can ____ me ____ is ____ general guidelines on ____ separate the explosives ____ the ____?

Is ____ necessary ____ separate explosives from less ____ compounds ____?

____ you ____ if there are ____ on how ____ from ____ in ____?

Can ____ me ____ is ____ set of guidelines on ____ separate explosives ____ during storage?

Should ____ rules for storing ____ and ____ volatile ____?

____ you tell ____ there ____ any guidelines on how ____ separate explosives ____ unstable ____ storage?

____ you ____ if ____ for keeping explosives and ____ volatile ____ separate?

Can you ____ me ____ there ____ general guidelines ____ separation ____ chemicals ____ storage?

Do ____ be ____ keeping explosives ____ ones ____ from more volatile ones?

Is ____ a requirement ____ keep ____ from less ____ ones?

____ are ____ about storing ____ from ____ volatile ____ you tell me?

Do ____ what the ____ rule ____ explosives, as well ____ hazardous chemicals, ____ if they ____ kept ____ from less ____

____ there ____ specific rules for keeping ____ such ____ separate ____ less volatile ____?

____ there ____ chemicals separated from less volatile ones?

Do ____ and less ____ chemicals ____ separated ____ storage ____?

Do there need ____ be ____ explosives and ____ chemicals?

Do ____ to be rules ____ keeping ____ volatile ones ____ the more ____ ones?

Do ____ keeping explosives and less volatile ones apart?

____ tell ____ there ____ about keeping highly reactive ____ from ____ volatile ones in storage?

Do you ____ the ____ rule regarding ____ explosives ____ volatile substances ____?

Is ____ to separate highly-reactive chemicals, like ____?

____ is ____ about storing explosives and ____ volatile substances separate from ____?

There have ____ be ____ keeping highly ____ separate ____ volatile ones in ____

____ you tell ____ if ____ are ____ keeping ____ reactive ____ separate from ____ volatile ones in ____.

Do there ____ to ____ keeping explosives separated from ____?

____ proper way to store explosives ____ from less volatile ____?

Do ____ know what ____ correct ____ for ____ and more volatile ____ being stored ____ chemicals?

____ explosives ____ separate ____ other chemicals because of rules ____?

Do there ____ be rules about keeping ____ less volatile ____?

Can ____ tell me if there ____ on how ____ separate explosives from ____?

____ rules for storing ____ separately from ____ volatile substances?

What ____ correct rule ____ explosives, ____ well ____ and whether ____ have ____ be kept separate from ____ materials.

____ need ____ separate from less hazardous ____ stored?

____ there ____ to be guidelines for ____ less ____ chemicals?

Can you tell ____ if there are guidelines ____ explosives ____ less ____ storage?

Do ____ be rules ____ keeping ____ and less volatile ones separate from ____?

____ are explosives ____ to ____ separate ____ hazardous compounds?

Do you know ____ have ____ be ____ from less ____?

Is ____ explosives ____ non highly ____ ones ____ storage ____ requirement?

____ there ____ be rules for ____ chemicals ____ from less ____ in storage?

_____ the correct rule regarding explosives, as _____ as hazardous _____ they _____ be separated _____ chemicals?

Is _____ general guidelines _____ how to _____ the _____ less unstable _____ during _____?

Do _____ be rules _____ regards to _____ explosives _____ volatile chemicals?

Do rules _____ to be _____ place _____ keeping _____ reactive _____ volatile _____?

Do _____ rules are for keeping _____ from less volatile ones?

Can _____ me if _____ are guidelines on _____ to separate _____ chemicals?

_____ there _____ rule _____ keeping _____ from less volatile ones in storage?

Do _____ know what _____ correct _____ regarding explosives and volatile _____ being separated _____?

Do you know _____ the _____ way _____ store _____ chemicals _____ separated _____ less _____?

Any laws _____?

_____ say that highly-reactive _____ explosives should _____ be _____ near _____ that are less dangerous?

_____ keeping highly-reactive _____ as explosives, separate _____ volatile ones during storage?

Do _____ and _____ during storage periods?

Do _____ be _____ about _____ reactive chemicals _____ from _____ volatile ones _____ storage.

Can _____ me if there is a _____ of guidelines _____ to separate _____?

_____ highly _____ chemicals and less volatile _____ required?

Do _____ have _____ for _____ volatile _____ apart from less volatile _____?

Can _____ tell me if there are guidelines _____ how to _____?

Do _____ have to be _____ hazardous _____ when _____?

_____ required _____ separate less hazardous _____ explosives?

Is there _____ general _____ of _____ less stable _____ during storage?

Can you tell me _____ there are _____ explosives _____?

Do _____ be _____ keeping explosives and lessvolatile chemicals _____?

Do _____ have _____ for keeping _____ and other highly _____ chemicals _____?

_____ you know _____ rule about _____ and hazardous _____ to be kept separate _____ less _____ chemicals?

Is _____ set of _____ to separate _____ less stable chemicals?

Can you tell _____ there are _____ general guidelines about _____ to _____ from _____?

_____ there a rule about _____ explosives and _____ separate _____ chemicals?

Should highly-reactive elements _____ explosives be _____ those that _____ dangerous?

_____ know what _____ way _____ store explosives is _____ the less volatile _____?

_____ necessary for explosives to be divided _____ stored?

What _____ the _____ rule regarding _____ hazardous chemicals, _____ whether they have _____ be _____ separate _____?

Do there need _____ rules about keeping _____ from _____ ones in _____?

_____ you tell _____ there is _____ on _____ the explosives from the _____?

Is there a _____ highly-reactive and _____ stable chemicals _____?

_____ needs to _____ rules regarding _____ chemicals, _____ example _____ lessvolatile ones.

_____ highly-reactive and _____ chemicals _____ storage?

_____ you _____ there _____ any guidelines on _____ to separate _____ explosives from _____ chemicals during _____?

_____ know if the correct _____ of hazardous _____ is _____ substances?

_____ the _____ rule _____ storing explosives _____ substances _____ from less volatile ones?

Do you know if there are _____ rules for keeping _____ chemicals, _____ volatile _____ during _____?

_____ it necessary _____ explosives _____ separated _____ less hazardous _____?

_____ you tell _____ if there _____ for _____ explosives _____ less volatile _____ storage?

_____ rules about keeping _____ separated from less volatile _____?

_____ there _____ regulations _____ explosives and less volatile _____?

Do _____ be _____ about storing explosives and _____?

Is _____ that _____ elements _____ as explosives should not _____ stored _____ those that are _____?

Is _____ any regulations _____ and explosives _____ storage?

_____ have to _____ different _____ regarding keeping _____ lessvolatile chemicals in _____?

Do there _____ be different _____ for _____ lessvolatile chemicals?

Can you _____ if _____ are general _____ on _____ separate _____ from less _____ ?

Do there _____ rules about _____ less volatile ones _____ more volatile ones?

_____ you know _____ correct rule _____ and hazardous _____ or if _____ be kept _____ volatile chemicals?

Do _____ hazardous chemicals should be _____ separate _____ ones?

_____ decide _____ or _____ to separate explosives _____ less volatile _____?

Do _____ have _____ be rules about _____ from less _____ ?

Do there have _____ keeping explosives and _____ from _____ volatile ones?

Can _____ me _____ storing explosives separately _____ less volatile substances.

_____ the _____ require _____ reactive agents, like _____ from safer _____ in _____ facilities?

_____ there any _____ keeping highly-reactive _____ as _____ separate from less _____ ?

Can _____ there are any _____ how _____ explosives from other substances?

What is the correct rule regarding _____ and _____ being stored _____ ?

_____ there _____ guidelines on how _____ separate _____ less _____ chemicals from the _____ ?

_____ regulations _____ the separation _____ explosives and less _____ ?

_____ there _____ for _____ explosives _____ less volatile chemicals _____ storage?

How _____ substances _____ from _____ in regards to regulations for _____ storage?

_____ it legal _____ extremely reactive _____ like explosives, _____ relatively safer ones _____ ?

Does the _____ require divided _____ like _____ relatively safer ones in _____ or facilities?

_____ have any specific _____ highly-reactive _____ as explosives, _____ from _____ volatile ones during storage?

Can _____ tell _____ rules regarding _____ highly-reactive chemicals, such _____ explosives, separate from _____ volatile _____ ?

_____ there _____ to be rules for _____ from _____ ones in storage?

_____ you know what _____ are _____ explosives _____ chemicals separately?

Do you _____ the _____ regarding _____ volatile substances _____ separate _____ chemicals?

Do _____ the _____ is _____ explosives, _____ chemicals, _____ whether they _____ be kept separate from less volatile _____ ?

Does the _____ require _____ extremely reactive _____ separated from relatively safer ones _____ designated _____ ?

_____ be kept separate from _____ risky ones in _____ ?

Do _____ to be rules _____ the _____ and _____ chemicals?

_____ you know _____ correct rule for _____ and whether they need to be _____ chemicals?

_____ you _____ correct _____ regarding _____ hazardous chemicals, and _____ to _____ kept separate from less volatile _____ ?

Are there _____ about _____ and explosives _____ ?

Regulations for separation of _____ volatile _____ ?

Do _____ to be rules in regards _____ storing _____ volatile _____ ?

Is _____ regulations _____ separate explosives and _____ chemicals?

_____ kept separate _____ stable ones _____ terms of _____ for storage?

_____ regulations _____ separation _____ explosives and chemicals?

What _____ the _____ storing _____ as _____ more _____ separate from less volatile ones?

Does the _____ dividing _____ like _____ from relatively safer _____ storage areas?

_____ there _____ to _____ specific _____ and less volatile ones?

Do there have _____ rules concerning _____ explosives _____ ?

Do regulatory codes _____ between _____ substances _____ ?

Do _____ know if there is _____ to _____ explosives _____ less _____ materials?

Is _____ separate from less hazardous compounds?

Do _____ to be _____ storing explosives and less volatile _____ ?

Is _____ to _____ highly-reactive _____ from less volatile _____ during storage?

Do _____ rules regarding keeping _____ separate from less volatile _____ ?

Is _____ to _____ less volatile chemicals?

_____ highly _____ chemicals _____ less risky ones in _____ required?

_____ guidelines on _____ to _____ from _____ other less unstable _____ during storage?

_____ you if explosive materials should _____ less volatile substances?

Are _____ from _____ volatile _____ in the correct _____ of _____?

_____ need _____ be _____ about keeping explosives and _____ separated?

_____ you tell _____ any general guidelines on how _____ chemicals from _____ storage?

_____ to _____ unstable _____ other compounds?

Is it _____ of _____ coverage _____ address _____ between highly-reactive _____ such as explosives, _____ relatively _____ ones _____

_____ it _____ separate highly-reactive chemicals, _____ as explosives, from _____ storage?

Do _____ know if _____ are _____ on _____ to _____ less stable chemicals?

_____ there _____ general guidelines on _____ to _____ explosives from _____ stable _____?

_____ and less _____ chemicals kept _____ storage?

_____ there _____ to separate _____ less _____ chemicals from the explosives?

Does _____ be separated _____ relatively safer ones within _____ areas?

_____ there _____ different rules _____ keeping explosives _____ less _____ chemicals _____ storage?

Is _____ a rule _____ explosives and volatile substances _____ chemicals?

_____ there need to _____ for _____ highly _____ and less volatile _____?

Should highly reactive _____ be separated from _____?

_____ tell _____ guidelines on _____ to _____ explosives from other less stable _____?

_____ there have to be _____ for _____ less volatile _____?

Do _____ know the _____ regarding explosives, _____ more volatile _____ to be _____ separate _____ less _____ ones?

Is _____ any guidance _____ to _____ highly-reactive elements _____ away _____ those that _____ as dangerous?

Do _____ have _____ be _____ highly reactive chemicals separate _____ less _____ in _____?

_____ there a _____ storing highly-reactive chemicals _____ less _____ ones?

_____ require splitting extremely reactive _____ like explosives, from _____ safer ones _____?

Do _____ to _____ explosives _____ lessvolatile chemicals in _____ different way?

_____ kept _____ from less volatile _____?

_____ to _____ rules regarding _____ chemicals, _____ explosives, seperated _____ less volatile ones?

_____ there a rule regarding _____ well _____ being _____ separately _____ hazardous chemicals?

Do you know if _____ are _____ keeping explosives _____ in storage?

_____ you tell _____ there are specific _____ for _____ from less _____ ones.

Do you _____ rule _____ storing explosives _____ volatile substances _____ from _____?

Do _____ what the _____ rule _____ explosives and _____ volatile _____ from the less volatile _____?

Should _____ such _____ explosives _____ from less risky ones _____ storage?

How _____ explosives kept _____ volatile ones?

Are highly-reactive _____ kept separate from _____ other during _____?

Do there _____ to be _____ separated _____ less _____ ones?

I want to _____ if there _____ rules _____ keeping _____ reactive _____ separate from _____ volatile _____.

_____ regulation _____ separation of explosives and less _____?

_____ the _____ volatile _____ separated from the explosive _____?

_____ know _____ correct _____ regarding _____ hazardous chemicals, _____ whether _____ have to be kept separate?

_____ be _____ from less _____ compounds?

_____ you _____ the _____ rule _____ volatile _____ stored separate from hazardous chemicals?

What are _____ for keeping _____ chemicals, _____ from _____ volatile _____ during storage?

Is _____ on _____ to _____ explosives _____ other chemicals?

_____ is the correct _____ regarding explosives, as well as hazardous _____ whether they _____ to _____ chemicals?

_____ it correct to _____ volatile _____ from less _____ ones _____ storing _____?

_____ you know what _____ rule _____ when _____ storing _____ and more volatile _____ less volatile ones?

_____ if _____ way _____ store hazardous _____ separate from less volatile substances?

Do you _____ correct rule _____ explosives, as _____ as _____ chemicals, _____ they need _____ be kept _____ from less _____

_____ there _____ to _____ guidelines for keeping highly _____ chemicals separate?
 _____ highly-reactive elements _____ as _____ be _____ those which are _____ as _____?
 Is _____ a _____ such _____ away _____ those that are not dangerous?
 _____ keeping explosives _____ from less _____ possible rules?
 Is there _____ regarding keeping _____ reactive _____ from less volatile _____?
 _____ possible _____ highly-reactive elements _____ as explosives _____ stored near _____ that are _____ as dangerous?
 Do you _____ any _____ to _____ explosives _____ Chemicals in _____?
 Do _____ know _____ rule _____ it comes _____ storing explosives and more volatile _____ hazardous chemicals?
 When _____ they required to separate _____ compounds?
 _____ necessary _____ explosives from _____ hazardous compounds _____ they are _____?
 Do you _____ the correct rule is _____ well _____ hazardous _____ whether they have to be _____ separate _____
 _____ is the correct rule regarding _____ hazardous _____ whether they _____ kept _____ from _____ chemicals?
 _____ know what the _____ is for storing _____ and _____ volatile substances _____ from _____?
 _____ set _____ for keeping highly-reactive chemicals, such as explosives, separate from _____ during _____?
 Do _____ have to _____ separated _____ less volatile ones.
 Can you _____ if there _____ rules to _____ hazardous _____ from _____ volatile _____?
 _____ there a _____ explosives and volatile _____ to _____ from _____ chemicals?
 _____ tell me if _____ are _____ on how to separate explosives _____ unstable _____?
 _____ reactive chemicals, like explosives, _____ separated from _____ in _____?
 _____ know the _____ rule _____ storing explosives and other volatile substances _____ from hazardous _____?
 Can you tell me _____ any guidelines for separation _____ substances from _____ less _____?
 _____ it _____ different rules _____ explosives and less volatile chemicals in _____?
 Do _____ storing explosives _____ less volatile chemicals?
 _____ you tell _____ are _____ guidelines _____ separation of _____ the less _____ Chemicals in storage?
 Is _____ for explosives to _____ separated _____ compounds _____ stored?
 _____ know if _____ are rules _____ keeping _____ such _____ explosives, separate _____ less _____ ones during _____?
 Do any guidelines say that _____ such _____ stored _____ to _____ dangerous ones?
 _____ like _____ know if _____ are rules about storing _____ separately _____.
 Do there have to be _____ about keeping _____ less volatile _____ more _____?
 What is _____ correct _____ regarding _____ well as hazardous _____ and whether they _____ separated from _____.
 Do _____ the correct rule regarding explosives and hazardous _____ and _____ should be _____ chemicals?
 _____ there _____ keeping highly-reactive chemicals, such _____ explosives, apart _____ less _____ ones _____?
 Can _____ tell me if _____ guidelines _____ separating _____ other chemicals?
 _____ are rules _____ storing explosives _____ volatile substances?
 _____ laws that _____ unstable explosives from other _____?
 _____ there _____ to _____ for _____ and _____ ones _____ from the _____ volatile ones?
 Does _____ law _____ splitting _____ reactive agents, like _____ relatively _____ storage areas?
 _____ tell _____ if there _____ specific _____ for keeping highly-reactive _____ from less volatile _____.
 I _____ to know _____ guidelines _____ for _____ explosives.
 _____ there a set _____ how to _____ explosives _____ chemicals?
 Is there _____ keeping _____ chemicals _____ from less _____ ones _____ storage?
 Do _____ have _____ be _____ rules _____ storing _____ and _____ ones?
 _____ be _____ about _____ highly _____ chemicals, _____ example explosives and less _____.
 _____ to _____ if there are specific rules for keeping highly-reactive _____ from _____ storage.
 Is _____ rules regarding the _____ of explosives _____ less _____ during _____?
 Is _____ rule for keeping _____ separated from less _____?
 _____ have to _____ keeping both highly _____ and _____ volatile chemicals _____?
 _____ if there are _____ guidelines on how to separate explosives _____?
 Can you tell me _____ there are _____ general _____ for separation _____ Chemicals _____ in storage?
 Does _____ law _____ agents, _____ explosives, from relatively safer _____ storages _____ or facilities?

_____ there _____ rules _____ storing explosives and less volatile _____ differently?
 _____ you know _____ rule _____ explosives, as well as _____ and _____ they _____ to _____ from _____ volatile chemicals?
 _____ there _____ process for _____ highly-reactive chemicals differently _____ less _____?
 Can you _____ me if _____ on _____ separate explosives from the _____ less unstable _____?
 Is it necessary _____ to _____ from less _____?
 Do _____ have _____ be certain _____ about _____ highly _____ chemicals separated from _____?
 Can you _____ if there _____ any general _____ for _____ the _____ from _____ Chemicals during _____?
 Can _____ for keeping highly _____ chemicals separated _____ ones in _____?
 _____ storing explosives _____ codes _____ if they should _____ separated _____ less volatile _____?
 _____ have to be _____ about _____ explosives _____ from less volatile _____?
 Do there have to _____ explosives and _____ chemicals _____ storage?
 Are _____ rules for _____ reactive chemicals _____ less volatile _____?
 _____ you _____ me if _____ are _____ rules _____ keeping _____ separated from _____ volatile ones.
 _____ there are rules to _____ explosives separate from less volatile _____?
 Do _____ are _____ keeping highly volatile chemicals _____ from less volatile _____?
 Do _____ make a _____ substances and explosives?
 _____ for keeping highly reactive chemicals _____ explosives and less _____ ones.
 _____ you tell _____ if _____ are _____ for _____ explosives from the _____ stable _____ while _____ storage?
 Is it required to _____ compounds when _____?
 _____ there _____ be rules for keeping _____ less volatile ones _____ storage
 Is there a requirement _____ highly-reactive _____ from _____ unstable _____?
 Do _____ have to be _____ about _____ reactive _____ separated _____ in storage
 _____ there _____ requirement to _____ chemicals, like explosives, _____?
 _____ there _____ regulations for _____ explosives and _____ chemicals?
 _____ any _____ rules for keeping highly-reactive _____ less _____ during storage?
 Should _____ like _____ be _____ separately?
 Can _____ tell _____ if there are _____ of chemicals _____ explosives _____?
 _____ there a way _____ segregation of explosives from other _____?
 _____ for separation _____ from _____ stable _____?
 Can _____ tell _____ whether _____ for keeping explosives separate _____ volatile ones _____?
 _____ elements, _____ away from those that are not _____ dangerous?
 What is the correct _____ as _____ as _____ and whether they have _____ be _____ separate _____ volatile _____?
 _____ what the _____ are for _____ separate from _____ volatile _____ in storage?
 Do _____ rules about _____ explosives and less _____ from more volatile _____?
 _____ keeping highly reactive _____ from _____ volatile _____ storage a _____?
 Do you _____ rules for storing explosives _____ separately?
 _____ there exist _____ separate explosives _____ less _____ chemicals?
 Do _____ what _____ rule is _____ storing explosives and volatile _____ less volatile _____?
 How _____ apart from other _____ volatile _____?
 _____ you tell _____ if _____ are _____ general guidelines for separation _____ explosives from _____ Chemicals _____?
 _____ if _____ are _____ for separation of _____ from Chemicals _____ storage?
 How are highly-reactive _____ separated _____ less _____ regards _____ for their proper _____?
 Can _____ tell _____ there are _____ guidelines _____ to separation of _____ from _____?
 Is there any guidelines _____ how _____ explosives _____ chemicals?
 What _____ correct _____ when it comes to _____ and _____ substances _____ from _____ volatile _____?
 Is _____ explosives separated from other, _____ stable _____ any rules _____?
 Do _____ require _____ separated from less _____?
 _____ you _____ for storing _____ chemicals and explosives separately?
 _____ you _____ if there _____ rules _____ separate _____ less volatile _____ during storage?
 _____ there have to be _____ keeping _____ reactive chemicals _____ from less _____?

_____ there _____ to be rules governing _____ explosives and _____ chemicals?

Is keeping _____ chemicals _____ chemicals separate a _____?

Does _____ require _____ reactive _____ explosives, from relatively safer ones in _____?

Do _____ correct _____ explosives, hazardous _____ they have to be separate from less _____?

Can you tell _____ guidelines _____ of explosives _____ Chemicals during _____?

Do you _____ the _____ about storing explosives _____ substances in _____ place from _____ chemicals?

What _____ the proper _____ of _____ from _____ substances?

Should _____ volatile substances _____ separated _____ volatile _____ materials?

How _____ handle the segregation of _____ less _____ chemicals?

Is _____ explosive materials _____ due to any _____ or _____?

_____ for the separation of explosives _____ chemicals during storage?

_____ you _____ are _____ guidelines for separation of _____ and Chemicals during _____?

_____ codes _____ if explosives _____ be separated _____ less _____ ones?

Is _____ reactive chemicals, _____ separate from _____ risky ones _____ storage _____?

_____ you _____ the _____ for _____ highly-reactive chemicals, such _____ explosives, separate from _____?

Can you _____ me _____ there are general _____ separate _____ less unstable _____?

Is _____ a rule regarding storing _____ and _____?

Do you _____ the _____ keeping hazardous chemicals separate _____ volatile _____?

_____ know how _____ store _____ from less _____ substances?

I _____ to know if there _____ guidelines _____ explosives from _____ Chemicals.

Do _____ like explosives have to _____?

I want to know _____ there _____ any _____ on how _____ other _____.

Do _____ to be rules _____ keeping _____ lessvolatile ones separated _____?

_____ are _____ kept _____ from less _____

_____ the _____ require splitting _____ agents, _____ relatively safer ones _____ designated storage _____?

Do _____ have to _____ standards _____ and lessvolatile _____?

Do _____ codes _____ if _____ materials should _____ from _____ volatile _____?

_____ there have _____ rules _____ keeping highly _____ like _____ less volatile ones?

Is _____ a _____ to _____ highly-reactive _____ separately _____ hazardous ones?

Is _____ to store _____ as explosives away _____ those that aren't _____?

_____ the law require dividing extremely _____ agents, like _____ relatively _____ inside _____ or facilities?

_____ you know _____ to be kept separate from less _____ ones _____?

Do there _____ rules for _____ highly _____ chemicals like _____ lessvolatile _____.

Laws about _____ explosives _____ other _____?

Do _____ need _____ be rules _____ lessvolatile _____ separate from _____ ones in storage?

I _____ to _____ the guidelines _____ explosive _____.

_____ for _____ Explosive _____ is _____ I need to _____.

Does _____ require _____ reactive _____ like _____ from _____ safer agents _____ designated storage _____?

Do _____ to be rules _____ keeping explosives _____ lessvolatile _____ from more _____?

_____ there _____ be _____ for storing explosives and _____ ones?

_____ it possible _____ hazardous chemicals, especially explosives, _____ from _____?

What is the _____ as _____ as _____ and whether they _____ be kept _____ less volatile _____?

Do _____ need to be _____ separate _____ compounds?

_____ guidelines on _____ the less unstable chemicals from _____ more _____ ones _____ storage?

_____ policies related _____ storing _____ less volatile chemicals?

Do _____ have _____ storing explosives and lessvolatile ones?

_____ you know _____ correct _____ as _____ chemicals, and whether they must _____ from less volatile chemicals?

_____ highly-reactive and _____ chemicals _____?

How are explosives _____ volatile _____?

Is there a _____ storing hazardous _____ explosives, _____ volatile substances?
 _____ necessary _____ be kept separate from less hazardous _____?

Is _____ any way _____ chemicals _____ less stable ones?

Can you _____ me _____ any _____ on how to separate the _____ from Chemicals _____?

Do there _____ be rules for storing explosives _____ chemicals _____?

Do _____ what _____ correct _____ regarding explosives _____ more volatile substances _____ from less volatile _____?
 _____ it _____ to separate highly-reactive _____ explosives _____ less volatile _____?
 _____ necessary to _____ reactive chemicals _____ from less volatile _____ storage?
 _____ regulations exist _____ separate explosives and _____ in _____?
 _____ there _____ about storing hazardous chemicals and _____?

Can you tell me if _____ separate chemicals from explosives?

_____ you _____ what the correct rule _____ regarding _____ being stored _____ from the _____ volatile _____?

Can _____ there are any guidelines _____ how _____ separate explosives and _____?

Are _____ rules _____ storing _____ from _____ volatile substances?

_____ any general guidelines on how _____ explosives _____ other _____ stable _____?
 _____ explosives and _____ chemicals _____ to be kept separate from _____ volatile _____?
 _____ there _____ to _____ rules _____ storing explosives and _____ chemicals?
 _____ such as explosives be _____ away _____ less _____ ones?

Can _____ if there are general _____ on how to _____ Chemicals?

Can _____ tell _____ if _____ any guidelines _____ how _____ from other _____ stable materials?
 _____ have _____ be rules _____ highly reactive chemicals, _____ explosives and less volatile _____.

Should _____ reactive chemicals _____ explosives be kept _____ from _____ in _____?
 _____ possible to keep _____ apart _____ less volatile _____?

Is it _____ highly-reactive elements, such as _____ should be stored _____ those that _____?
 _____ is _____ correct _____ about _____ as well as hazardous chemicals, and _____ they _____ to _____ volatile
 chemicals?

_____ there _____ be rules _____ keeping _____ volatile chemicals _____ less _____ ones?

Is _____ legal to separate highly-reactive _____ like explosives _____?

Is _____ required _____ the explosives _____ less _____ compounds?
 _____ there _____ to separate _____ from the more _____ explosives during storage?

Do there _____ to _____ rules for keeping _____ less volatile ones separated _____?

Do you know _____ less _____ explosives _____ be _____ from the more _____?
 _____ between _____ and _____ stable chemicals?

_____ me the _____ for keeping _____ from less volatile _____?

_____ it part _____ your _____ to address _____ between highly-reactive _____ like _____ and _____ stable ones?

Do _____ to _____ rules about _____ volatile _____ separated from _____ volatile _____?

Are _____ following _____ storing _____ separately from _____ volatile chemicals?

Can you _____ there _____ guidelines _____ the _____ explosives from _____ while in storage?
 _____ me _____ there are guidelines _____ of explosives from _____ less _____ Chemicals during _____?

Is _____ guidelines _____ how to _____ from _____ less stable materials?
 _____ tell me if _____ rules about storing hazardous chemicals _____?

Can _____ tell _____ if there are any _____ guidelines on how to _____ in _____?

Do there _____ to _____ less _____ during storage?

Do _____ have any specific rules about _____ separate from less _____?

Can _____ clarify if there _____ for storing _____ hazardous _____?
 _____ to be rules _____ reactive _____ for example explosives and _____ ones?
 _____ storing explosives _____ separated from less volatile _____?

Do _____ have _____ rules _____ reactive chemicals like explosives and _____?

Is _____ any way for highly-reactive _____ to _____ kept _____ from those _____ as _____?

Do there _____ to _____ rules concerning storing _____ chemicals _____?

Is it _____ separate highly-reactive _____ storage _____ less unstable ones?

Is _____ a set _____ on how _____ explosives _____ the other _____?
 _____ explosives stored separately _____ volatile _____ in _____ regulations?

Is _____ possible to _____ explosives _____ during storage?
 _____ you _____ what the _____ rule is for _____ more volatile _____ in a _____ area _____ less _____?

Is keeping explosives _____ less _____ a _____?

Do _____ rule regarding _____ chemicals, and _____ need to be kept _____ from _____ volatile chemicals?

Is your policy _____ storing _____ separate _____ less _____?

Do _____ know what _____ correct rule _____ for explosives, _____ and whether _____ should _____ kept _____ chemicals?

Do you have any _____?

Can you tell me if _____ are _____ general _____ to _____ explosives _____ other less _____?
 _____ explosives _____ to _____ separate from _____ hazardous _____?

Does _____ law require _____ reactive agents, _____ explosives, _____ separated _____ in designated storage areas _____ facilities?

_____ you have _____ handling _____ segregation _____ explosives from _____ during storage?

Is there _____ rule _____ keeping _____ reactive chemicals separated _____ in _____?

Is _____ rule _____ storing _____ chemicals, _____ explosives, separate _____ volatile substances?
 _____ possible to _____ apart from other chemicals due _____ protocols?

Can _____ tell _____ if there _____ any general _____ on how _____ explosives _____?

_____ law require _____ extremely _____ agents, like explosives, _____ relatively safer ones _____ areas _____ facilities?

_____ know if there _____ separation _____ from Chemicals while in storage?

_____ a _____ of _____ the segregation of explosives _____ chemicals during storage?

_____ you know what the _____ rule is for _____ more _____ from hazardous _____?

_____ know _____ the correct rule _____ storing _____ more volatile substances away _____ chemicals?

Do _____ need _____ regarding keeping explosives and less volatile ones _____ more _____?

Do there have _____ rules _____ keeping _____ and _____ from less volatile _____?

_____ there regulations for _____ of _____ volatile chemicals during _____?

Rules _____ highly-reactive _____ less stable _____?

Can _____ tell me _____ are _____ for how to separate explosives _____?

Can you _____ if there _____ guidelines on _____ to _____ explosives _____ chemicals?

Could _____ us about _____ regulations governing _____ storage _____ highly-reactive chemicals versus _____ with _____?

Do _____ have any guidelines on how _____ of _____ from _____?

Is there _____ rule _____ explosives and _____ ones _____ from _____ ones?

_____ know _____ are rules _____ keeping _____ chemicals separate _____ less volatile ones?

Can you tell me _____ guidelines on _____ explosives from _____ during _____?

_____ to _____ rules to keep explosives separate _____ less _____ ones _____?

_____ any _____ regarding storing hazardous chemicals, _____ separately _____ volatile substances?

_____ you _____ the correct _____ about _____ explosives and _____ substances separate from _____ chemicals?

_____ it possible to _____ explosives _____ in storage?