

[Demo] NLP Dataset for Customer Service Automation

Company Type	Home Appliance Manufacturers
Inquiry Category	Safety concerns and product recalls
Inquiry Sub-Category	General Safety Concerns
Description	Customers express general safety concerns or seek clarification on safety standards, regulations, or certifications followed by the company, ensuring their trust in the brand and its commitment to producing safe appliances.
Data Size	5,256 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

Masked sample paraphrases of one "Home Appliance Manufacturer" customer inquiry. (Purchased data will not be masked.)

Are there any ____ precautions ____ for ____ certain models, like avoiding ____ or ____?

Can we ____ on ____ out of contact with ____?

Can you ____ on ____ devices, such as ____ liquids near ____?

____ provide advice on ____ operation of designated devices, ____ avoiding ____?

____ it ____ extra ____ with ____ like no ____ with water or good ____ flow?

____ have any ____ to ensure ____ airflow or ____ from getting them ____.

____ know ____ avoid water contact, ____ make sure?

Suggestions for ____ with certain ____ keeping ____ water?

Are you ____ to ____ advice on ____ operating designated devices, ____ liquids ____?

Is there ____ instructions regarding ____ certain ____ with ____ or the ____ sufficient air flow?

What ____ be taken when using ____ models to ____ allow ____ touch water ____ sufficient ____?

____ it possible ____ get ____ models out ____ contact with liquids?

____ you know any instructions ____ water contact ____ ensuring proper?

____ you know any ____ or precautions ____ to avoid ____ or ____ proper air?

Is ____ recommended to ____ securely ____ to ____ wet and well-ventilated?

Is ____ any guidelines for ____ to ____ or ensure proper ____?

Does there guidelines ____ certain ____ water ____ or ensuring proper ____?

____ necessary ____ maintain appropriate ____ and prevent ____ when handling ____ models?

Suggestions ____ precautions ____ models, such as keeping ____ from ____ ventilation?

Is ____ way to ____ certain models securely, ____ wet and ____ them ____?

____ be done when ____ not let them ____ water and maintain ____?

Suggestions ____ models, like keeping ____ water or ____ proper ventilation?

Staying ____ water ____ proper ____ flow ____ be taken ____ particular models.

Is there ____ certain models ____ protect ____ water contact?

____ there ____ advice on ____ to avoid ____ with ____ adequate ____ in particular ____ models?

Is ____ any ____ moisture or ensure adequate Ventilation?

____ particular ____ getting wet or ____ adequate airflow?

____ done ____ using ____ that don't ____ to touch water and maintain ____ air ____?

_____ possible to _____ on _____ devices, _____ as _____ near them and maximizing fresh _____ flow?

Do you know of _____ should _____ to avoid _____ and _____ Ventilation?

_____ avoiding getting _____ wet _____ adequate air flow?

_____ it _____ to handle _____ models _____ not _____ water and _____ adequate air circulation?

_____ you know of any instructions or precautions _____ be taken _____ or _____?

_____ it possible _____ clear of liquids or promote _____ air _____ certain _____?

You have any rules for _____ dread or _____?

Is there _____ precautions for certain model usage, _____ liquids _____ activities?

Do _____ have _____ what to include in _____ model, such _____ avoiding _____ proper _____ flow?

_____ there any _____ avoiding water contact in _____?

_____ advice on _____ safely handle certain _____ by not exposing _____ water _____ having adequate _____ circulation?

I _____ if there _____ any _____ avoiding liquids or _____ airflow.

_____ you _____ ideas on what _____ be included _____ the _____ example avoiding water _____ ensuring proper _____?

Do _____ know _____ instructions _____ should _____ water _____ or ensure proper air?

_____ guidelines _____ the use of _____ models _____ avoid _____ contact?

_____ to _____ water or have good air circulation when _____ certain _____?

Is _____ necessary for _____ to _____ safety _____ dryness and good _____?

Have _____ considered _____ contact with _____ while _____ certain _____?

No _____ or _____ Ventilation are possible safety _____ specific _____.

_____ you _____ safe _____ designated _____ avoiding _____ near them and maximizing fresh air flow?

What can be done _____ touching water _____ enough airflow?

_____ the _____ using certain _____ such _____ avoiding water?

Do _____ of _____ instructions about _____ water contact _____ models?

Are _____ guidelines _____ using _____ models _____ protect _____ from _____ contact?

How about refraining _____ getting them wet or _____?

_____ have any instructions on _____ use some models _____ avoiding _____?

Do there guidelines _____ using _____ models, like _____ and _____ breathing?

Do you have _____ suggestions _____ include _____ the _____ or ensuring proper air flow.

_____ have _____ about certain gadgets like _____ air _____?

_____ of any instructions _____ should _____ followed to avoid water _____ the _____?

_____ any precautions need to _____ taken _____ avoiding water exposure?

Are there any precautions taken when _____ specific _____?

I _____ if I need to _____ with _____ water or good ventilation.

Is it _____ to _____ models securely similar to _____ getting them wet and _____?

_____ make sense to _____ products with _____ avoiding _____ ensuring airflow?

Is _____ advisable to avoid contact _____ or ensure _____ flow _____ certain _____?

Do _____ have any advice _____ devices, such _____ avoiding liquids near _____?

Do you know _____ for _____ in some _____?

_____ precautions for _____ like _____ of liquids _____ promoting adequate air flow _____?

_____ precautions for _____ like keeping away from _____?

No contact _____ and adequate _____ circulation _____ some safety _____ models.

_____ you know of _____ instructions _____ should be _____ to _____ water contact _____?

Do _____ staying _____ or having _____ air circulation?

Do _____ recommend _____ precautions when _____ specific models, _____ water _____?

_____ models, _____ measures should _____ taken to not _____ touch water and maintain adequate _____?

Do you know _____ that should _____ taken in regards _____ water _____ or _____?

Do you have _____ ideas _____ how the _____ look, _____ example avoiding _____ ensuring _____ air _____?

Is _____ to _____ specific _____ dry _____ givin' air _____?

_____ I _____ to take _____ with certain models, like _____ water or _____ air _____?

_____ stay away from the water or have _____ using _____ appliances?

____ I need to follow any ____ models, ____ no contact with ____?
 ____ on how to ____ dry, like givin' ____ circulation?
 ____ know ____ instructions or ____ that should be ____ to ____ contact or ensure proper ____?
 ____ know ____ instructions ____ avoiding water contact ____ models?
 Can ____ me how ____ safely ____ such ____ liquids near them?
 Do you know of ____ for ____ water ____ when ____?
 Do ____ know of any instructions ____ avoid ____ or make ____?
 Is there any ____ on ____ to ____ them ____ water or providing adequate air ____?
 Do ____ have any suggestions ____ such as ____ water ____?
 Do there guidelines ____ models ____ include ____?
 ____ it necessary ____ extra care with certain ____ contact with water or ____?
 What ____ be ____ not let the models ____ water and ____?
 ____ recommended to not ____ the ____ wet and to ____ they ____?
 Do ____ guidelines ____ use of ____ and precautions ____ prevent water ____?
 Do ____ ideas on what ____ in the ____ avoiding water or ensuring ____ air ____?
 ____ measures ____ suggested when ____ models that don't allow them to ____ water ____?
 What measures ____ be ____ using ____ models in ____ not ____ them touch ____ and ____ sufficient air ____?
 Suggestions for ____ models, like ____ from water.
 ____ from ____ having ____ air ____ necessary when using certain appliances?
 ____ any precautions ____ certain model usage ____ of liquids ____ promoting proper ____?
 Do you ____ any instructions ____ in regards ____ avoiding ____ contact and ____ Ventilation?
 Is it ____ models ____ avoid ____ contact ____ poor Ventilation?
 ____ that should ____ taken regarding ____ water contact and ensuring ____ Ventilation?
 ____ know of any ____ regarding ____ contact, or ensuring ____?
 ____ there guidelines ____ improve ____ avoid ____?
 Do ____ precautions regarding ____ clear of liquids ____ adequate air ____?
 ____ you have any ____ use ____ merchandise ____ requires staying away ____ humid ____ or having ____ practices
 ____ place?
 ____ it a good ____ to ____ get ____ wet ____ are well-ventilated?
 Is it ____ stay ____ liquids ____ adequate air ____ activities ____ certain models?
 ____ you ____ avoiding water contact or ensuring ____?
 ____ you ____ to avoid water contact ____ proper Ventilation?
 Recommendations ____ safety measures for ____ include ____ contact ____ air circulation.
 ____ have ____ suggestions about avoiding getting them wet ____?
 ____ be used ____ using specific ____ not let them ____ and maintain sufficient air ____?
 ____ you know ____ instructions ____ avoiding water contact ____ sure?
 ____ any guidelines ____ certain ____ to ____ from water ____ and air quality?
 ____ there ____ certain ____ to ____ water ____ and poor Ventilation?
 ____ for precautions with particular ____ keeping away ____ or ____ ventilation?
 Do you ____ precautions for certain ____ staying clear ____?
 ____ guidelines for using ____ models ____ from the effects of ____ contact and ____ quality?
 Is ____ not ____ them ____ and to ensure they ____ using specific ____?
 What ____ be taken for ____ certain ____ when ____ comes ____ and good ____ flow?
 ____ you ____ refraining ____ wet or making ____ adequate ____ flow?
 Are ____ any guidelines ____ models that would ____ from ____ contact ____ air ____?
 Do you have a ____ on what ____ the model, ____ avoiding ____ air flow?
 ____ us advice on how to ____ such as avoiding ____ near ____?
 What ____ can be ____ for ____ models ____ avoiding ____?
 Do ____ guidelines ____ models that involve ____ contact or ensuring ____?
 ____ you ____ any instructions or precautions ____ in ____ to avoiding ____ making ____?
 Are there ____ avoiding water ____ for ____?

_____ specific models _____ like _____ them _____ and making sure they are well-ventilated?

Do there _____ using certain models _____ avoiding water _____ ensuring _____?

Should _____ special _____ for specific _____ as no _____ water or _____ Ventilation?

_____ should be _____ using certain models, such _____ water?

_____ do _____ think _____ using _____ that _____ let _____ touch water and _____ air?

_____ there _____ advice regarding protecting against _____ while _____?

_____ any instructions regarding avoiding _____ contact for _____ models?

Is there _____ advice on _____ to _____ handle _____ not exposing them to _____ having _____ circulation?

Should I stay _____ from water or _____ using _____?

_____ have any idea what _____ the _____ for example avoiding _____ ensuring proper _____ flow?

Is it _____ use specific models _____ getting _____ making _____ they _____ well-ventilated?

_____ know any _____ water contact _____ ensuring proper?

Do there _____ certain _____ avoiding water contact?

Is there _____ for models _____ water _____?

Is it advisable _____ avoid _____ and _____ proper _____ while _____ models?

_____ there any advice _____ protect _____ and ensure adequate _____ while _____ models.

Is _____ possible _____ any instructions regarding _____ models, _____ as _____ with _____?

_____ on _____ to use _____ like _____ dry as a _____ or _____ air _____?

_____ be _____ when _____ specific models in order to _____ let them touch _____ enough _____?

_____ a good idea to _____ contact with _____ and ensure adequate _____ certain _____?

Do _____ of instructions or precautions for _____ water _____ when _____?

_____ there _____ for the use _____ certain models _____ water?

Suggestions for precautions _____ models, _____ from water _____ providing _____ drainage?

Is there _____ requirement _____ like dry _____ ventilation on _____ models?

_____ any precautions for model _____ of liquids or _____ air flow _____?

_____ there _____ advice _____ how _____ ensure adequate ventilation _____ using models?

Is _____ recommended to avoid _____ liquids _____ ensure adequate _____ using particular _____?

Should you _____ contact _____ using _____ models?

_____ you have any tips _____ to use specific _____ like _____ dry _____ having _____?

Is it necessary for _____ models to _____ like _____ good _____?

_____ have _____ on safely _____ devices, such as _____ liquids?

_____ from water _____ maintaining _____ should _____ precautions taken with _____ models.

When _____ models, _____ be done to _____ allow them to _____ and _____ airflow?

_____ you _____ any instructions _____ water contact _____ using _____ models?

_____ tips on _____ or keeping things ventilated?

_____ there any advice on how _____ handle _____ models _____ them _____ water _____ adequate air _____?

No _____ adequate air _____ and _____ measures _____ be named for specific _____.

_____ precautions _____ place _____ certain models, such _____ avoiding water?

Are _____ for tips on _____ water _____ things ventilated?

Do _____ using certain models _____ water _____ or poor _____ quality?

_____ there _____ how to _____ against water _____ specified models?

_____ about keeping specific _____ givin' some air _____?

_____ need _____ follow _____ instructions _____ such as no contact with water?

Is _____ advice on _____ to _____ safe _____ not exposing them to water _____ adequate air _____?

Is there _____ for using _____ models _____ avoiding _____?

When _____ models, what _____ should be _____ water _____ good _____ flow?

Do _____ using certain model usage _____ staying clear _____ liquids?

_____ you _____ of _____ instructions or precautions _____ taken _____ to avoiding water _____ ensuring proper Ventilation?

_____ you _____ any ideas of what to do in _____ example avoiding _____ proper _____?

Suggestions regarding _____ models, _____ keeping them dry _____ a bone or _____?

____ you ____ advice on ____ designated ____ as avoiding liquids near ____ fresh air flow?
 Is ____ properly ____ models, such as not exposing them to ____ providing adequate air ____?
 ____ there ____ precautions ____ certain model ____ staying clear ____ liquids ____ promoting ____ activities?
 Is it ____ to keep ____ water damage ____ air ____?
 Do you ____ any instructions ____ avoiding ____ the proper?
 Is there any ____ for ____ of ____ models that ____ from water contact ____ air ____?
 ____ advice ____ to protect against moisture or ensure ____?
 No ____ water ____ adequate air circulation ____ for certain ____.
 ____ you know of any instructions that ____ avoid contact ____?
 Can ____ get advice on ____ to ____ from getting ____?
 ____ there any ____ for ____ certain ____ as avoiding water ____?
 ____ there ____ avoiding ____ contact ____ certain models?
 ____ have ____ instructions or precautions ____ to avoid water ____ or ensure ____?
 Do you have ____ recommendations on ____ to ____ avoiding ____ contact or ensuring ____?
 Should certain ____ refrain ____ wet ____ ensure adequate ____?
 ____ there ____ using ____ models that ____ water contact ____ proper breathing?
 Do ____ guidelines for ____ that ____ water contact ____ proper breathing?
 Similarly to ____ wet and ensuring they are ____ are ____ steps to ____?
 Do there guidelines ____ the ____ of ____ protect ____ from ____ and ____ quality?
 Specific safety ____ for ____ models, ____ no water ____?
 ____ recommended ____ use specific ____ securely, ____ not getting ____ and ____ sure they are well-ventilated?
 Is it possible ____ specific models ____ to ____ them ____ ensuring ____ are well-ventilated?
 Do ____ any instructions for ____ contact ____ using ____ models?
 Do ____ need to ____ using ____ models?
 ____ regarding safety ____ specific ____ contact ____ water ____ adequate air circulation.
 Do ____ know ____ any instructions ____ be ____ in regards to ____ water ____?
 ____ to know ____ specific models by not ____ water and giving ____ air circulation.
 How ____ getting them wet or ____ for ____ models?
 Is staying ____ water or having ____ air ____ important ____ using ____?
 ____ there guidelines ____ using certain ____ that ____ protect ____ and air ____?
 Do you ____ to use ____ avoiding water?
 ____ recommended to avoid water ____ ensure ____ for ____ models?
 Do you ____ any suggestions ____ to use specific models, ____ having ____ air circulation?
 ____ you have any guidelines for ____ avoiding water ____?
 What ____ are there ____ such as ____ water?
 ____ your model ____ stay ____ of liquids ____ adequate air ____?
 ____ suggestion ____ how to ____ certain items ____ have liquid ____ the assurance of ____ airflow?
 Suggestions ____ precautions ____ specific ____ keeping away ____ water, ____ proper ventilation?
 Do you know ____ any ____ that ____ taken when ____ water ____ ensuring ____?
 ____ take ____ care ____ certain ____ like no ____ or good ventilation?
 Do you ____ any ____ for ____ like staying ____ liquids or ____ air flow ____?
 ____ give us advice ____ safely operating designated ____ avoiding liquids ____?
 Is ____ advice ____ how to ____ such ____ not ____ to water and ____ adequate air circulation?
 Do ____ know ____ any ____ that ____ used to ____ contact ____ proper Ventilation?
 Do ____ know ____ any ____ should ____ taken for avoiding water ____ or ____?
 ____ it a good ____ to ____ or ____ water?
 ____ instructions that should be ____ when avoiding water contact or ____?
 Do ____ have ____ follow any special instructions regarding ____ as ____ water?
 ____ on how ____ specific models ____ as ____ them dry ____ a ____ circulation?
 ____ for ____ measures ____ models include ____ water contact and ____ circulation.

Do ____ know ____ that should be ____ regarding avoiding water contact ____?

Can ____ give ____ advice on operating designated ____ avoiding ____ near ____?

Is ____ necessary ____ circulation ____ damage in certain models?

Do you ____ ideas on ____ to ____ the ____ for example ____ proper air flow

Is ____ possible to avoid ____ with liquids ____ certain appliance ____?

____ there ____ on how ____ avoid liquids ____ air flow?

____ there any ____ using ____ models ____ as ____ water damage?

____ any ____ on how ____ ensure adequate air ____ or ____ to ____ them ____?

Do you ____ instructions or precautions that ____ taken to avoid ____ or ____?

Is there ____ on ____ to handle ____ such ____ not exposing ____ to ____ providing adequate air ____?

____ water contact ____ ventilation, any ____ for ____ models?

Do you ____ any instructions about avoiding ____?

Is ____ any advice on ____ avoid ____ specific ____ to water ____ adequate ____?

____ you ____ or ____ that ____ be ____ to avoid ____ contact, or ____ proper?

Is it ____ stay ____ or ____ adequate ____ during certain model usage?

____ with liquids or ensure ____ airflow, ____ there any ____ to ____?

____ you know of ____ should be taken ____ water contact ____ models?

____ should have guidelines for ____ ventilation.

____ it a ____ stay ____ from water or ____ proper ____ for ____ appliances?

____ for ____ with ____ models, ____ keeping away from ____ or providing ____?

____ you ____ me advice ____ designated devices such as avoiding ____ them ____ maximizing fresh ____?

____ there any precautions ____ staying ____ of liquids ____ promoting adequate ____ flow ____?

How ____ specific models by not ____ them ____ water ____ providing ____ air circulation ____ question I ____.

____ done ____ keep models from touching ____ maintaining ____ air?

Do ____ any ____ on ____ water ____ or make sure?

Do you have ____ avoiding water damage or ____?

There ____ certain ____ about ____ gizmos, like ____ air fuss?

____ instructions ____ precautions that should be taken to ____ water ____ and ____ proper ____?

____ about not ____ making sure they are ____?

Is ____ advice ____ to ____ against or ____ adequate Ventilation while using ____?

____ there guidelines ____ certain models ____ water contact?

____ have ____ when using certain models like ____ clear ____ liquids ____ air ____ activities?

Do ____ have ____ advice ____ to use specific ____ such as ____?

Do you ____ on avoiding ____ keeping things ____?

Do ____ on avoiding water ____ how ____ keep ____ ventilated?

Do there ____ for models ____ contact or ____ proper ____?

Are there ____ specific ____ like avoiding ____?

____ instructions ____ precautions for avoiding water ____ with some ____?

Do ____ have ____ how to avoid getting them ____ adequate ____?

____ it ____ certain models ____ steps like drying and ____?

Are ____ guidelines ____ avoiding ____ certain models?

____ measures should ____ that don't let them touch water and ____?

What measures should be taken ____ don't ____ them ____ water ____ maintain ____?

Do ____ have any tips on ____ specific ____ keeping them ____ or ____ air circulation?

Do you know ____ or ____ that should ____ to avoid contact ____?

____ there guidelines ____ of certain models ____ to ____ contact?

Is ____ any advice on ____ handle ____ models ____ don't expose ____ to ____ and ____ circulation?

Do ____ guidelines for ____ that include ____ water contact?

____ any ____ regarding avoiding ____ contact ____ the proper?

____ for using ____ models include avoiding ____ contact or ____?

Do you have _____ recommendations for the use of _____ merchandise _____ staying _____ from _____ air or _____ _____?

_____ do you _____ using specific _____ don't let _____ water and _____ airflow?

Is it _____ to ensure appropriate air _____ water _____ models?

Are there any guidelines for _____ certain _____ water _____ ensuring _____?

What _____ be _____ using specific _____ allow _____ to touch water _____ sufficient air flow?

Is it possible _____ liquids _____ airflow _____ using?

Is _____ advice _____ contact with liquids _____ ensuring _____ flow in particular _____?

Do _____ for using certain _____ avoiding water _____?

_____ specific models, _____ is _____ best way _____ touch water and _____ sufficient airflow?

Do _____ guidelines for _____ models such _____ water contact or _____?

_____ models, water _____ or ventilation?

Do you _____ tips on _____ to use _____ as keeping _____ having some air _____?

_____ should _____ certain models _____ comes _____ water contact and proper airflow?

Is it _____ to _____ on _____ such _____ avoiding liquids _____ them?

No contact _____ air circulation should _____ included in _____ measures _____ specific _____.

_____ of _____ instructions that should _____ followed in _____ to avoiding _____ and ensuring proper _____?

_____ recommended _____ specific models securely, _____ to not _____ them _____ and making _____ they _____ well-ventilated?

Do _____ on _____ water _____ how to _____ things ventilated?

I _____ like to know how _____ not exposing them to _____ providing adequate _____ circulation.

Is _____ a good idea _____ any _____ instructions regarding _____ models, such as _____?

_____ them _____ from _____ enough _____ must be followed _____ using select models.

Is it _____ to _____ get them _____ ensure _____ are _____?

_____ any instructions on how to _____ or _____?

Should you refrain _____ them _____ or ensure _____?

_____ it possible to give _____ on _____ operating _____ devices, _____ avoiding liquids _____?

Need _____ avoiding water _____ keeping _____?

No _____ with _____ adequate _____ circulation _____ for some models.

Is _____ for _____ certain _____ to _____ from _____ contact _____ air quality?

_____ it possible _____ avoid _____ liquids or _____ adequate airflow when _____ appliance _____?

_____ specific models like keeping _____ as a bone _____ having _____ air circulation?

What measures _____ taken when using specific models _____ not _____ them _____ sufficient _____ flow?

_____ you _____ guidelines for _____ specific models _____ as _____ water damage?

_____ for precautions, like keeping _____ water or _____ for _____ models?

Are _____ any _____ of certain models, like _____ water _____?

Is it _____ away from _____ have proper _____ when using certain _____.

_____ models should _____ to not getting them _____ ensuring they are _____.

Suggestions _____ avoiding getting _____ or ensuring _____?

_____ there _____ to _____ handle specific _____ not exposing them _____ and providing _____ air circulation?

_____ know _____ instructions _____ precautions _____ should be taken to _____ water _____ and ensure _____?

Is _____ precautions be _____ for avoiding moisture or _____ airflow _____ using _____?

When using _____ models, what _____ be _____ it comes _____ water contact and _____?

Can we get advice on _____ to _____ models _____ contact _____?

_____ you _____ advice _____ avoiding _____ on keeping _____ ventilated?

Do you _____ any _____ how to use certain _____ water _____?

Do you _____ any _____ regarding avoiding water _____?

Should _____ refrain _____ models _____ or _____ adequate airflow?

Like not _____ them wet _____ ensuring _____ are _____ to use _____ models securely?

Do _____ guidelines _____ using _____ include _____ water contact or ensuring proper _____?

_____ should _____ when it _____ water contact and _____ airflow?

_____ there guidelines _____ certain models that _____ contact?

_____ there _____ on _____ to _____ and ensure adequate ventilation _____ certain models?
 Do _____ know of _____ instructions _____ for avoiding _____ contact _____ proper?
 Do _____ instructions that _____ avoiding water contact in some models?
 _____ there _____ for _____ water contact _____ certain models?
 _____ you _____ of any _____ prevent _____ contact _____ ensure proper _____?
 _____ be done _____ keep models from _____ and _____ air flow?
 Do _____ of _____ how _____ avoid water contact _____ make sure?
 Is avoiding _____ while using _____ model?
 _____ of any instructions _____ should be taken to _____ water _____ proper?
 _____ for _____ with a _____ away from water?
 Are there _____ precautions that _____ be taken with _____ exposure?
 _____ it _____ good _____ to _____ water contact or _____ with certain _____?
 _____ there _____ about avoiding _____ contact _____ ensuring _____ breathing _____ certain models?
 Do _____ what to include _____ the model, for example avoiding water or _____?
 _____ avoiding contact with _____ using _____ models?
 Should I _____ have proper air circulation?
 Avoid water _____ Ventilation when using _____.
 Keeping _____ airflow or _____ away _____ be _____ taken with _____ models.
 _____ instructions that should be taken _____ regards to avoiding _____?
 Do you have any recommendations _____ how _____ keep _____ airflow?
 _____ to stay clear _____ or promote _____ air flow _____ in _____ usage?
 Can you tell me how _____ contact with _____?
 What precautions _____ models such as avoiding _____?
 _____ are _____ measures that should _____ used when _____ not let _____ water?
 Does your _____ like staying _____ of _____ adequate _____ flow activities?
 _____ guidelines for _____ certain _____ that prevent water _____?
 _____ you know _____ instructions _____ be _____ in _____ to avoiding water contact or _____?
 _____ advisable to stay _____ water _____ proper _____ circulation _____ certain appliances?
 _____ I use _____ stay _____ from water or have _____ air _____?
 _____ it safe _____ use _____ models like avoiding _____ and _____ proper _____?
 Is _____ a good idea to follow any _____ for specific _____ contact _____?
 _____ you _____ ideas on _____ to include _____ the _____ for _____ avoiding water, or _____ air _____?
 Suggestions _____ precautions, _____ keeping away _____ with certain _____?
 Do _____ have _____ for avoiding water _____ sure?
 _____ there any suggestion on how _____ involve liquid exposure or the _____ airflow?
 _____ you have _____ about _____ to _____ water contact or ensure _____?
 _____ to stay away from _____ have _____ air _____ when using _____ appliances?
 Is _____ for me to take _____ certain models _____ contact _____ or good _____?
 Do you _____ any _____ using certain _____ and precautions _____ water _____?
 _____ know _____ any instructions _____ precautions _____ be taken to avoid _____?
 _____ precautions _____ specific _____ like keeping away from _____ providing _____ Ventilation?
 Do _____ use _____ securely _____ getting them wet _____ making _____ they are well-ventilated?
 _____ it possible to _____ specific _____ by not exposing them _____ circulation?
 Is _____ models that _____ avoiding water contact?
 Do _____ suggestions _____ what to include _____ the model, for _____ avoiding _____ or _____ flow
 _____ a way _____ safely handle certain models _____ not _____ them to _____ adequate _____ circulation?
 _____ precautions need _____ using _____ models like avoiding _____ exposure?
 Do you _____ anything _____ to avoid _____ contact _____ the _____?
 _____ precautions _____ be _____ using _____ models such _____ avoiding water?
 Do you know _____ instructions for avoiding water _____ using _____?

_____ want advice _____ avoiding _____ keeping things Vented?

Do there _____ for _____ on certain _____?

Is there a _____ of safety _____ dryness _____ good ventilation _____?

_____ there a requirement for _____ steps like dry _____ ventilation _____?

Is _____ to _____ models securely, just _____ getting them _____ ensuring they _____ well-ventilated?

Is _____ give advice _____ safe _____ designated devices such _____ avoiding _____ them?

_____ do you _____ about using specific _____ them _____ water and _____ enough airflow?

_____ possible _____ advice _____ safely _____ designated devices, such as avoiding _____ near _____?

Suggestions _____ safety _____ for _____ contact with _____ and _____ air circulation.

_____ guidelines _____ certain _____ to avoid water contact _____ poor _____ air?

Do you know of _____ regarding avoiding _____ sure?

No _____ contact, proper _____ or _____ other safety _____ specific _____?

_____ of any _____ or _____ that should be _____ water contact or proper _____?

_____ you _____ devices, _____ as avoiding liquids near them?

_____ if _____ are any instructions _____ contact _____ using some models?

How about _____ wet or making sure _____ air?

_____ requirement _____ safety _____ dry air _____ good ventilation in _____ models?

Do you _____ any advice _____ operating of _____ devices, _____ as _____ near _____?

_____ I _____ special _____ for _____ models, _____ as no _____ with water?

Is it _____ to _____ with _____ ensure _____ while using certain _____ models?

Do I need _____ with _____ such _____ no contact with _____?

_____ good idea _____ avoid _____ or ensure proper _____ certain models?

_____ guidelines for using _____ to protect _____ contact?

Is _____ any way to avoid _____ using a _____?

What are the _____ should be used _____ using _____ models _____ not _____ water?

What _____ be taken _____ using certain _____ comes to _____ proper airflow?

Can _____ give _____ on operating _____ devices, such as avoiding liquids near _____ maximizing _____?

There _____ steps _____ securely _____ not getting them wet _____ ensuring _____ well-ventilated.

_____ is the _____ way _____ ensure _____ models _____ touch water _____ sufficient airflow?

You have _____ gadgets, _____ dread or air _____?

What are _____ steps that _____ using specific _____ not allow _____ to touch _____ sufficient airflow?

Don't get them _____ and _____ are _____ are _____ steps to _____ securely.

Is _____ any special instructions about specific _____ as _____ contact with _____?

_____ or _____ ventilation, _____ any safety _____ for specific models?

Does there guidelines _____ using _____ that would _____ from _____ and _____ quality?

Is there _____ on how to safely _____ specific _____ are _____ water or _____ adequate _____ circulation?

Is _____ recommendable _____ avoid _____ with _____ ensure _____ airflow _____ using _____ appliance models?

_____ there _____ using _____ models, _____ avoiding water contact?

Is _____ advisable to _____ and ensure proper _____ while using _____?

_____ you know _____ use certain _____ will protect _____ water _____ and _____ quality?

Do you _____ any suggestions on _____ for _____ avoiding water or ensuring _____ flow?

Do _____ any _____ for the _____ of _____ that would _____ from water contact _____ quality?

_____ you know of _____ precautions _____ taken in _____ to avoiding _____ contact, or ensuring _____?

_____ on how to ensure _____ air flow _____ them _____?

Do _____ suggestions _____ water _____ or ensuring proper air _____?

_____ you have any _____ for _____ models _____ water?

_____ for using models that will _____ you _____ water?

_____ of any instructions or _____ that _____ towards avoiding _____ contact?

_____ for specific models, _____ keeping _____ from water?

_____ for _____ specific models, like _____ away from water or _____

Is there any advice _____ to _____ specific _____ without _____ water and providing _____ circulation.

Do _____ advice _____ avoiding water _____ keeping _____?

_____ have _____ or _____ take _____ avoid water contact _____ ensure proper air?

_____ an idea _____ what _____ model _____ include, for _____ avoiding water or _____ proper air _____?

Can you _____ on _____ operating _____ devices, _____ as _____ liquids _____ them?

_____ you know _____ use certain _____ to protect _____ contact?

_____ you _____ refraining from getting _____ ensuring _____ air flow _____ models?

_____ any precautions _____ using specific _____ like avoiding _____ exposure?

Do you know _____ any instructions that should _____ taken _____ contact _____?

Suggestions for _____ measures _____ include _____ contact _____ adequate air circulation.

_____ it necessary _____ take extra _____ with _____ models _____ no _____ with _____ ventilation?

_____ I _____ keep away from _____ or have proper _____?

Is _____ avoid _____ and ensure _____ ventilation when using specific _____?

Is there _____ for _____ water contact _____ air _____ certain models?

When _____ what measures _____ taken _____ not allow _____ touch water and _____ air flow?

Do _____ using _____ will _____ you from _____ contact and _____ quality?

Is _____ a _____ to not get _____ wet and _____ well-ventilated when using _____?

_____ there guidelines for using _____ that _____ water _____?

Steps similar _____ getting them _____ and _____ are _____ for specific models.

_____ about using _____ don't let _____ water and maintain sufficient airflow?

_____ how _____ specific models, _____ them dry _____ a bone, or _____ circulation?

_____ used when it comes to _____ and _____ air flow?

_____ any _____ about avoiding water contact _____ certain _____?

_____ there _____ guidelines _____ using certain models _____ taking precautions _____ contact?

Do _____ guidelines for _____ models?

_____ you _____ regarding the _____ of specific merchandise _____ staying away _____ air _____ having good practices?

Do _____ need advice on _____ water _____ how _____ airy?

Suggestions about particular _____ such as _____ from getting them _____?

Is _____ suggestion _____ how to _____ for _____ liquid exposure or _____ assurance of sufficient _____?

Are there _____ precautions _____ need to be taken _____ using _____ water _____?

Do _____ have any _____ how _____ use _____ models, like _____ contact?

_____ know of any _____ should be _____ to _____ water contact _____ ensure _____?

_____ I need to make _____ have any _____ with _____ or _____ ventilation?

Do _____ of any instructions _____ precautions _____ should _____ water contact and _____ Ventilation?

Is _____ possible _____ stay clear _____ liquids or promote _____ air _____?

Do _____ have guidelines _____ certain models _____ water contact?

Is it _____ to not _____ them wet _____ to _____ sure they _____?

Is _____ true _____ some _____ steps like _____ and good _____?

_____ it _____ to give advice on _____ devices, such as avoiding _____ near _____?

Is _____ use certain _____ securely, like _____ getting _____ ensuring they _____ well-ventilated?

_____ you have _____ what _____ include in the _____ avoiding water or ensuring _____ flow?

Is there any _____ how to use _____ water _____?

_____ we _____ from _____ models wet or ensure _____?

Are there _____ suggestions _____ how to properly _____ or _____ assurance _____ sufficient airflow?

_____ contact _____ water and adequate _____ circulation are recommended _____ for specific _____.

Do _____ any _____ for _____ usage _____ staying clear of _____ and promoting _____?

Do _____ using certain models that _____ contact?

Do _____ any _____ using models that _____ water contact?

Do you _____ instructions or _____ to _____ for avoiding _____ or _____ proper _____?

_____ there any guidelines _____ that include avoiding _____ or breathing _____?

_____ there _____ suggestion _____ to care for _____ or the assurance of sufficient _____ flow?
 What precautions should _____ taken _____ models when _____ comes _____ contact _____ good _____ flow?
 Do _____ any guidelines for using specific _____ in _____ damage?
 _____ know _____ that should be followed _____ order _____ water contact or _____ proper Ventilation?
 Do I _____ to stay away from _____ use proper _____ circulation _____?
 Do _____ guidelines for using certain _____ avoid _____ contact _____ poor _____?
 _____ you know of any instructions _____ water _____ or _____?
 _____ certain models, what _____ should _____ contact or proper airflow?
 _____ recommended _____ use specific models securely, just _____ and making _____ well-ventilated?
 _____ models that don't _____ touch water _____ enough airflow, _____ measures are _____?
 Do you _____ any _____ on how to avoid _____ proper _____?
 No water _____ proper _____ any safety measures _____?
 Do _____ stay away from water or _____ circulation _____ using certain _____?
 Do you _____ to _____ avoiding _____ keeping things ventilated?
 What should be _____ using models that _____ them _____ water _____ air _____?
 Do there _____ guidelines for avoiding _____ or _____ breathing in _____?
 Is it _____ good _____ to avoid _____ ensure _____ products?
 _____ circulation, should _____ considered when using _____?
 Are _____ guidelines for using certain models _____?
 Do you know of any _____ that _____ be taken _____ regards _____ avoiding _____ contact, _____?
 _____ there any guidelines for _____ of certain models _____ will protect you _____ air _____?
 Do _____ using _____ can protect you from _____ contact?
 What precautions should be taken for _____ use _____ certain models when _____ comes _____?
 Does your model _____ clear _____ liquids or promoting _____?
 For certain _____ usage _____ clear of _____ do you _____?
 When _____ specific _____ what _____ should _____ allow them to touch water _____ enough air _____?
 Do you have _____ for _____ models that would _____ contact _____ air _____?
 Do _____ know _____ any _____ or _____ used _____ in some models?
 Do you _____ any _____ to take to _____ contact _____ the proper?
 _____ there guidelines for _____ certain models to _____ against water _____?
 Suggestions regarding _____ of _____ them dry _____ a bone or some _____?
 _____ any suggestions _____ what to _____ in _____ for _____ proper air flow or avoiding _____?
 Do you _____ what _____ in the model, for example _____ or ensuring proper _____?
 _____ you mean _____ away from _____ or _____ airflow _____ models?
 _____ you know _____ instructions _____ precautions to _____ avoiding _____ contact or _____ Ventilation?
 _____ using specific _____ can be _____ to _____ allow them _____ touch water _____ maintain _____?
 Do you _____ any recommendations for the _____ involves staying _____ air or _____ good practices?
 _____ you have _____ suggestions _____ to _____ in the model, for example _____ water _____ ensuring _____?
 You _____ pertaining to certain gizmos, _____ dread _____ air _____?
 Is it _____ require safety _____ like _____ and _____ ventilation?
 What do you _____ specific _____ don't let them _____ and maintain sufficient _____?
 _____ about _____ contact with liquids _____ while using certain appliance _____?
 Is there _____ on _____ to properly treat items _____ or _____ of _____ airflow?
 _____ there _____ guidelines _____ to avoid water contact?
 Do you _____ rules _____ clear _____ liquids or promoting _____ activities?
 Can _____ get _____ about how to _____ certain _____ contact with _____?
 _____ you _____ advice _____ safely operate designated _____ such as _____ near them?
 Which measures _____ be used _____ using specific models _____ not _____ them _____ sufficient airflow?
 Do _____ know _____ any _____ regarding avoiding water contact or _____?
 Do _____ know of _____ precautions regarding avoiding _____ or _____ Ventilation?

Is _____ follow any special instructions _____ specific _____ as no _____ water?

No contact _____ adequate _____ circulation are _____ for specific models.

Are _____ suggestions _____ to care for _____ with _____ exposure _____ the assurance of sufficient _____?

Do _____ need to _____ do not _____ contact _____ or have _____ ventilation?

_____ tips on how to _____ specific _____ keeping them dry _____ having _____?

Do you _____ any suggestions on how to _____ as avoiding _____?

_____ guidelines _____ using certain _____ water contact or poor _____?

Is _____ a _____ to _____ contact with _____ and ensure _____ airflow _____ certain appliance _____?

_____ there _____ for using certain _____ no water contact?

What _____ be taken when _____ certain models, _____ when it _____ to water _____ flow?

_____ a good _____ to _____ water or _____ Circulation when using certain appliances?

_____ you recommend _____ them wet _____ ensuring adequate airflow for _____?

_____ you tell _____ to protect _____ exposure when operating certain _____?

Do _____ any _____ that _____ be taken to avoid water _____ Ventilation?

Do _____ have any _____ on how _____ avoid _____ with liquids or _____ particular appliance _____?

_____ offer any _____ using specific _____ as avoiding _____ damage?

_____ do you _____ should _____ when _____ not let them touch water _____ maintain sufficient air _____?

_____ there a requirement for safety steps _____ ventilation _____?

_____ water contact or proper _____ safety measures for specific _____.

Do _____ have precautions _____ certain _____ like _____ of liquids _____ adequate _____ flow activities?

How about _____ from _____ ensuring adequate airflow _____ models?

Do you have _____ with certain models?

No water contact, _____ ventilation _____ measures _____ models?

_____ have _____ avoiding water damage or _____ air circulation?

_____ there any _____ for using _____ to _____ you _____ water _____ air quality?

_____ precautions _____ be _____ when _____ comes _____ contact _____ airflow for certain models?

_____ it _____ taken for avoiding _____ or _____ with certain products?

What is the _____ the models _____ touching water and _____?

_____ need to keep things _____ or _____?

_____ there a _____ to _____ specific _____ by not exposing them to _____ and _____ air _____?

What measures _____ when _____ models that don't allow _____ water _____ enough airflow?

_____ you _____ how to use _____ avoiding _____ contact?

_____ a _____ idea _____ contact with liquids _____ ensure adequate _____ when _____ appliance models?

Should we _____ getting _____ or ensure _____ airflow _____ certain _____?

_____ of _____ on how _____ avoid _____ or the proper precautions?

_____ for _____ for specific models include: no _____ with water _____.

_____ you _____ with _____ water or keeping things ventilated?

_____ have to follow any special _____ models, _____ contact with water?

Are you _____ for advice _____ or keeping _____?

_____ include in the model, for example avoiding water or proper _____ flow?

_____ precautions with particular _____ such _____ keeping _____ water?

Can _____ give _____ advice on _____ designated _____ avoiding liquids near _____ maximizing fresh _____ flow?

_____ a good idea _____ avoid water _____ or _____ Ventilation for _____?

_____ precautions to be _____ when _____ specific models, _____ avoiding _____ exposure?

Is _____ a _____ avoid water _____ using certain models?

_____ it a _____ idea to avoid contact _____ or _____ while _____ particular appliance models?

_____ guidelines _____ using certain models that _____ water _____ and air quality?

_____ exposure, _____ circulation, _____ the measures _____ particular models?

_____ know of any _____ that _____ be followed _____ avoid _____?

Suggestions regarding safety _____ specific models include _____ contact with _____.

____ it ____ to take extra ____ with ____ models such ____ no ____ or ____ ventilation?
 ____ should be ____ when ____ specific ____ to not let ____ water and ____?
 ____ there any precautions ____ should be ____ airflow when using ____ products?
 ____ stay away from water ____ have proper ____ using certain ____?
 ____ don't know ____ need ____ take care of certain ____ contact with ____ or good ____.
 ____ you have ____ what to ____ in the ____ for ____ water or ____ proper ____ flow?
 Do ____ any ____ to avoid ____ contact, or how ____ sure?
 What are ____ measures that should ____ using ____ models ____ not ____ them touch ____ maintain enough ____?
 ____ safety ____ for specific models ____ water and ____ air circulation.
 Do you have any ____ for ____ certain ____ that ____ protect ____ from ____ quality?
 Do you ____ avoid ____ water while ____ certain ____?
 Is there ____ guidelines ____ how to ____ models ____ contact?
 What can ____ to ____ specific models ____ and ____ sufficient air flow?
 Do ____ know of ____ water contact ____ proper precautions?
 Do you know of ____ instructions ____ should ____ regarding ____ contact?
 ____ them wet ____ ensuring ____ are recommended ____ take when using specific ____.
 Do ____ any ____ particular models, ____ as avoiding ____ damage ____ ensuring ____ air circulation?
 ____ for ____ to take extra ____ with certain models, ____ no contact ____ ensuring good ____?
 ____ anyone have ____ how ____ avoid ____ or improve ____ flow?
 ____ adequate air ____ and safety measures for ____ models ____ recommended.
 ____ need advice ____ avoiding water or keeping ____?
 ____ bulletproof tips on how ____ use ____ like ____ them ____ or ____ some ____?
 Do there guidelines for use ____ avoid water ____ Ventilation?
 ____ you know ____ instructions ____ avoiding water ____ or ensuring proper ____?
 ____ you provide ____ for using ____ such as avoiding ____?
 Do you know how ____ avoid ____ with ____ certain ____?
 Is ____ to ____ specific ____ by ____ exposing them ____ water and ____ air circulation?
 ____ you ____ advice on operating ____ devices such as avoiding ____ near ____ flow?
 ____ you ____ followed in order to avoid water contact or ____ proper air?
 ____ good ____ to avoid water ____ proper ventilation ____ certain models?
 ____ there ____ for the use of ____ that ____ protect ____ water contact ____ quality?
 Just ____ not ____ wet and ____ they are ____ are there recommended ____ to ____ securely?
 ____ advice on how ____ handle specific models ____ exposing them to water and ____?
 ____ any ____ precautions ____ certain ____ like avoiding ____ contact?
 ____ are available ____ certain models such ____ avoiding ____?
 ____ there ____ certain models such ____ avoiding water?
 Do ____ guidelines for ____ certain ____ which include ____ water ____ ensuring ____?
 ____ can ____ not allow ____ touch water and ____ sufficient airflow?
 What guidelines ____ for ____ of certain models ____ as ____?
 Do ____ for ____ specific models ____ avoiding water exposure?
 Do you ____ tips for ____ or keeping ____?
 Do ____ have ____ instructions for avoiding water ____ the ____ take?
 Do you know of ____ instructions ____ in ____ avoiding water ____ and ensuring proper ____?
 ____ there ____ on how to care for items ____ exposure ____ the ____ sufficient air ____?
 ____ you have any ____ contact with liquids ____ ensuring adequate ____ while using ____?
 Is there ____ advice ____ how ____ make ____ specific models ____?
 ____ it possible ____ on ____ operation of ____ such ____ avoiding liquids ____ them?
 There are steps ____ use ____ are ____ not getting them ____ well-ventilated.
 ____ for certain model ____ staying ____ of liquids or ____ adequate air flow ____?
 ____ want ____ how to ____ handle ____ models by not ____ water ____ having ____ air circulation.

What can be _____ to not let _____ models _____ and _____?

Is _____ guidelines _____ certain models _____ contact _____ poor air flow?

_____ about _____ water _____ ensuring proper air _____ for certain _____?

Do you _____ any guidelines _____ using specific _____ damage _____ air circulation?

_____ you _____ of _____ instructions on how to prevent water _____?

_____ you have _____ precautions _____ usage that include staying _____ of _____ promoting _____ activities?

Do you _____ instructions for avoiding _____ when _____ models?

_____ there any guidelines for _____ to _____ water contact?

Do _____ instructions _____ avoiding water _____ on _____ models?

_____ you _____ for using certain _____ like avoiding _____ contact?

Do _____ have _____ suggestions about refraining _____ getting _____ ensuring adequate _____?

Do there _____ certain _____ order to _____ water contact _____ poor air _____?

_____ I follow any _____ specific models, _____ no contact with _____ ventilation?

Is there a set _____ contact in certain _____?

_____ contact with water _____ adequate air _____ recommended _____ measures for _____ models.

Is _____ necessary for me to _____ extra _____ with _____ not _____ water _____ ventilation?

Do you know _____ or precautions _____ taken in _____ to avoiding _____ contact or _____?

Do there _____ precautions _____ moisture _____ ensuring airflow _____ specific products?

_____ from water _____ maintaining proper _____ what _____ be _____ particular models?

Is _____ advice _____ how to properly _____ specific _____ exposing _____ to _____ and _____ adequate air circulation?

Do _____ guidelines _____ using _____ like _____ water damage _____ proper air circulation?

When using _____ models, _____ precautions should _____ taken _____ water contact _____?

Does _____ guidelines _____ using certain models that _____ water _____?

Is _____ advice on how _____ keep specific models safe, _____ not exposing them _____ and _____?

_____ anything _____ how to avoid water contact or _____?

_____ how _____ water contact or make sure?

Do _____ any instructions _____ precautions _____ water _____ using a certain _____?

Suggestions for _____ certain _____ keeping away from water _____ Ventilation?

Any precautions _____ specific models, such _____ no _____ proper _____?

Do you _____ of any _____ precautions for _____ water _____ ensuring _____?

What precautions _____ using _____ models _____ water contact _____ good _____ flow?

Do you _____ recommendations on avoiding water _____ or _____?

No contact _____ water and _____ air circulation are some _____ the _____.

Suggestions for _____ with specific _____ like keeping _____ or providing _____?

_____ measures for specific models include no contact with _____ adequate _____.

_____ should _____ taken _____ in regards to _____ them _____ water and maintaining sufficient airflow?

_____ your model _____ include _____ clear of liquids _____ adequate _____?

_____ there guidelines for _____ models that would _____ you _____ quality?

What _____ the measures that should _____ taken _____ using _____ to _____ touch them?

Do you know any instructions _____ precautions _____ order _____ contact _____ ensure proper _____?

Do you _____ particular _____ such as _____ water damage?

Is _____ tips _____ to use certain _____ like keeping them dry or _____ some _____?

Is _____ for _____ or ventilation?

_____ know _____ any _____ precautions _____ avoiding water contact with _____ models?

_____ there _____ to keep specific models _____ of _____ water _____ provide adequate air _____?

Is it _____ to follow _____ instructions for specific _____ such as _____?

Is there _____ advice on how _____ keep _____ models _____?

_____ to safely handle specific _____ by not _____ them to _____ providing adequate _____ a _____.

Suggestions for _____ specific models, _____ water _____ proper air conditioning?

_____ you _____ instructions _____ avoiding water _____ and _____ proper Ventilation?

_____ it a _____ to _____ contact with _____ or ensure adequate _____ particular appliance _____?

Do _____ instructions or _____ that _____ be _____ for avoiding _____ ensuring proper?

_____ there _____ precautions _____ should be _____ when _____ like avoiding _____ exposure?

_____ I follow _____ models, such as no contact _____ or _____ proper _____?

_____ it necessary _____ water or have proper air circulation _____ using _____?

Do you _____ idea _____ to _____ the model, _____ avoiding _____ or _____ proper air flow?

_____ you _____ know about avoiding water _____ keeping _____?

What _____ be done _____ that specific _____ don't _____ water and _____?

_____ water contact or proper Ventilation _____ measures _____ specific _____.

How about advice _____ avoiding water _____?

No _____ with water _____ circulation are recommended _____ measures _____ models.

Like _____ getting _____ wet _____ ensuring _____ well-ventilated, are _____ steps to use specific _____?

_____ for _____ contact with _____ or ensuring adequate airflow for _____ appliance _____?

Do any _____ be taken _____ specific _____ avoiding water exposure?

_____ on safe _____ of designated _____ as avoiding liquids near them?

_____ specific _____ refrain _____ getting wet _____ ensure _____ airflow?

Do _____ know _____ that should _____ followed to _____ contact or _____ proper _____?

Do you _____ properly operate designated _____ such as _____ near them?

Do you have any _____ on how _____ improve _____?

Do _____ any instructions _____ avoiding water _____ or _____ Ventilation?

_____ it _____ with _____ or ensure adequate airflow in _____ models?

Do you have _____ getting them wet _____ airflow?

_____ I have to _____ from _____ or _____ with certain appliances?

_____ guidelines _____ using certain _____ that can include avoiding _____?

Do _____ have _____ instructions _____ precautions to _____ regarding _____ contact or _____?

_____ instructions _____ water contact for some models?

Is _____ any _____ safely handle _____ models _____ not _____ them to water _____ providing _____ air _____?

_____ you have _____ rules _____ gadgets, like water _____ air _____?

There are _____ are _____ to not getting them _____ or well-ventilated.

Is _____ any suggestion _____ how to _____ liquid exposure or the assurance _____ sufficient _____?

_____ know _____ or _____ for avoiding water _____ for certain _____?

_____ models, such _____ getting them _____ or ensuring _____ airflow?

Suggestions _____ with specific models, like keeping _____ or providing _____.

_____ there _____ way to protect yourself _____ with certain _____?

_____ know of _____ instructions _____ avoid water _____ ensure proper?

Is _____ any _____ for _____ like _____ of _____ or promoting adequate _____ flow activities?

_____ for _____ certain _____ in order _____ not have _____ contact?

Suggestions _____ precautions _____ specific _____ like _____ from _____ or _____ ventilation?

_____ necessary for certain models to _____ steps like dryness _____?

Staying _____ water _____ proper _____ precautions should be taken with _____?

Do you _____ tips _____ such as _____ getting them wet?

Like _____ getting _____ wet and ensuring _____ are there recommended _____ use certain _____?

_____ avoiding water contact on certain _____?

Do _____ have any _____ or precautions _____ contact or _____?

_____ you have any _____ to _____ for _____ avoiding water _____ ensuring proper air flow?

Is it a _____ idea _____ liquids or ensure _____ flow _____ appliance models?

_____ necessary for _____ take extra _____ certain models, _____ no contact with _____ good ventilation?

_____ you _____ guidelines for _____ avoiding water?

_____ there _____ to _____ certain _____ that involve liquid exposure or _____ assurance of sufficient _____?

Similar to _____ them wet and _____ they are _____ recommended _____ use _____ securely?

Do _____ guidelines _____ will _____ you from water _____ and air quality?
 _____ safe to _____ certain models _____ avoiding _____ contact _____ ensuring proper _____?
 _____ it _____ good _____ to keep things _____ or avoid _____?
 _____ precautions _____ models, _____ keeping _____ from _____ or providing proper ventilation?
 _____ have any recommendations for using certain models, _____ avoiding _____ ensuring _____?
 _____ there _____ suggestion on how to _____ items that _____ liquid _____ or _____ of _____?
 Guidelines for _____ water contact _____?
 Is it _____ require _____ like dryness _____ good ventilation.
 Do _____ for _____ certain models that _____ you from _____ air pollution?
 Is it recommended to avoid _____ airflow with _____ models?
 _____ know of _____ that should _____ about avoiding _____ and ensuring proper _____?
 _____ and adequate _____ circulation _____ be recommended _____ specific models.
 Do _____ avoiding getting _____ airflow for certain models?
 _____ it possible _____ safe operation _____ designated _____ as avoiding liquids _____ them?
 _____ need suggestions _____ water _____ keeping things ventilated?
 _____ know of any instructions or _____ that _____ be _____ to not _____?
 Are there _____ for _____ models such _____ avoiding _____ contact?
 Do you know _____ should be _____ water contact?
 Is it _____ advice _____ designated devices such _____ liquids near them and maximizing _____?
 _____ not _____ them wet _____ ensuring _____ are well-ventilated, _____ recommended steps _____ use specific models _____?
 _____ precautions _____ be _____ comes _____ water contact or proper _____?
 Do you _____ guidelines for _____ models, like _____ contact _____ proper ventilation?
 _____ you _____ any _____ liquids or improving airflow?
 Suggestions regarding _____ for certain _____ contact with _____ and _____ air _____.
 _____ for precautions _____ example _____ away from water?
 _____ we get advice on _____ certain models from _____ with _____?
 Do _____ precautions need _____ with specific _____ such _____ avoiding water _____?
 _____ refraining from getting _____ wet or _____ flow for _____ models?
 _____ contact or _____ ventilation _____ any safety _____ for _____ models?
 Is _____ give advice on _____ designated _____ such _____ near them?
 Do you _____ for certain _____ usage such _____ staying _____ of _____?
 Do there guidelines regarding _____ water contact or _____?
 _____ have _____ guidelines _____ specific _____ as avoiding water damage?
 _____ need _____ avoiding contact with _____ using _____ models?
 _____ a need for _____ steps like _____ in some _____?
 _____ the _____ using certain models _____ water contact _____ correctly?
 Do you _____ instructions about how _____ avoid _____ and _____ air?
 Is _____ recommended _____ avoiding _____ or ensuring airflow _____ using certain _____?
 _____ it _____ to safely _____ not _____ them to water and _____ adequate air _____?
 Is _____ suggestion about _____ to care for _____ with liquid _____ or _____ adequate air _____?
 Do you have any _____ for _____ of _____ of _____ or promoting _____ air _____?
 Do you have any suggestions _____ to _____ model, for example _____ ensuring _____ air _____?
 _____ it a good idea _____ water _____ and ensure _____ Ventilation while _____?
 _____ you _____ instructions _____ how _____ avoid _____ contact or ensure proper _____?
 Is _____ guidelines _____ using certain models in _____ to _____?
 _____ instructions for avoiding _____ contact for some models?
 Do _____ any guidelines for using _____ to _____ contact?
 When using specific _____ of not _____ touch _____ and _____ enough airflow, _____ measures _____ suggested?
 Do _____ any _____ avoiding water contact _____ using _____ models?
 Do _____ have _____ on what to include _____ the _____ example _____ ensuring _____ air flow?

____ you know ____ take in regards to avoiding water ____ proper ____?
 ____ water contact ____ proper ____ are certain ____ for certain ____.
 ____ the model ____ water or ____ proper ____ flow?
 ____ you ____ me about ____ operating ____ devices, such as avoiding liquids ____ them ____ air ____?
 ____ refrain from ____ or ____ adequate air flow?
 ____ it possible ____ models ____ protect ____ from ____ and air quality?
 ____ precautions ____ specific models, ____ as keeping ____ from ____?
 Do ____ instructions ____ precautions that should ____ for avoiding ____ with some ____?
 What ____ be ____ certain models when ____ to water ____ air flow?
 What are the ____ that should be taken ____ using ____ to not ____ and ____ sufficient ____?
 ____ regarding ____ as refraining from getting them ____ or ____ adequate ____?
 ____ for using some ____ that involve ____ contact?
 What ____ should be taken ____ to ____ them ____ water ____ maintain adequate airflow?
 What precautions ____ be ____ when ____ certain ____ for water ____ proper ____?
 What ____ you ____ using ____ let ____ touch water and ____ adequate airflow?
 ____ for using certain ____ avoiding water ____ or ensuring ____ breathing?
 Suggestions ____ safety measures for ____ models include ____ the water ____ adequate ____.
 ____ there ____ for ____ water contact ____ certain ____?
 ____ there any ____ for avoiding ____ certain models?
 Is there ____ using specific models like avoiding ____?
 The ____ to ____ specific ____ should be similar to ____ them wet and making ____.
 Is it ____ take extra care with ____ contact ____ water or ____?
 ____ you ____ me ____ need ____ avoid contact with ____ while ____ models?
 ____ guidelines for using ____ like ____ water contact?
 Do you ____ an ____ what to include in the model, ____ ensuring proper ____?
 ____ it ____ the models wet and make sure ____ well-ventilated?
 Do you have ____ model ____ like staying ____ of ____ or ____ air flow?
 ____ there ____ way to ____ handle ____ models by ____ exposing ____ water and giving adequate ____?
 Is ____ any ____ certain ____ usage ____ clear ____ liquids ____ promoting adequate ____ flow activities?
 Do ____ have any suggestions ____ how ____ items with liquid ____ or ____ assurance of ____?
 Is there a ____ for ____ and ____ air flow ____ certain ____?
 Is it ____ me ____ care with ____ no contact with ____ or good air ____?
 ____ you ____ instructions ____ water ____ with some models?
 ____ possible ____ certain models ____ like not getting ____ making ____ they are well-ventilated?
 Is ____ guidelines for using ____ like ____ damage ____ ensuring proper air ____?
 ____ you ____ tips on how ____ specific ____ dry or circulate ____?
 ____ precautions should ____ taken when using ____ models to ____?
 Do ____ any ____ on how ____ safely ____ devices, ____ avoiding liquids ____ them?
 Can ____ advice on ____ operating designated ____ liquids near them and ____ fresh ____ flow?
 ____ any rules regarding ____ like water ____ air fuss?
 ____ of ____ instructions ____ to ____ in regards to avoiding water ____ making sure?
 ____ to water contact and proper air ____ taken for certain ____?
 ____ there guidelines for the ____ of certain models ____ contact or ____?
 Is it ____ refrain from ____ wet or ____ air ____?
 Do you ____ to ____ model to avoid water or ____ flow?
 ____ any instructions on how ____ avoid water ____ models?
 ____ you ____ model should ____ avoiding ____ or ensuring ____ air ____?
 Do you recommend any ____ as refraining ____ getting them ____?
 Do you ____ of ____ should be ____ in ____ avoiding water contact or ____?
 Do ____ regarding avoiding water ____ for ____?

When using _____ models, _____ are suggested _____ to touch water and maintain _____?

No water contact _____ are _____ of _____ measures for _____ models.

_____ you have _____ about what to _____ in the model, _____ ensuring proper _____ flow?

_____ taken when using specific _____ that they _____ and have enough airflow?

Do _____ any instructions _____ that should be taken _____ contact _____ the _____?

Do you _____ any recommendations _____ to _____ specific _____ them _____ or having some _____ circulation?

When using _____ models, what _____ done _____ not let _____ water _____ airflow?

_____ guidelines for _____ models that _____ you _____ contact?

_____ advisable _____ water exposure _____ ensure _____ Ventilation while _____ certain models?

_____ precautions with specific _____ like _____ away _____ the _____ or _____ ventilation?

Is it _____ avoid water _____ and ensure proper _____ with _____?

_____ precautions _____ to be taken with specific _____ water _____?

_____ done to _____ let _____ touch water _____ maintain _____ air flow?

Do there guidelines _____ contact for _____?

Do you _____ instructions _____ precautions that should be _____ to _____ or _____ sure?

_____ there _____ precautions _____ certain model usage like _____ clear of liquids _____ air _____ activities?

Do _____ have _____ for using _____ like _____ water contact?

_____ know any _____ how _____ avoid _____ or ensure proper?

_____ a good _____ to stay away from water _____ a _____?

_____ proper _____ and _____ away from water should be _____ particular _____.

Is it good to stay _____ from water _____ proper air _____?

Do _____ precautions need _____ taken when using _____ model _____ avoiding _____?

Can _____ me on _____ to _____ designated _____ as avoiding _____ near them?

_____ you have any precautions _____ use _____ staying _____ of liquids _____ air _____?

Are there guidelines _____ certain _____ avoid water _____?

Do you _____ any _____ model _____ staying clear of liquids, _____ promoting adequate _____?

Is there a _____ safety _____ like _____ ventilation _____ certain _____?

_____ you have precautions _____ like _____ clear of liquids?

_____ know of any _____ about _____ or _____ proper Ventilation?

_____ you know any instructions on _____ avoid _____ contact, _____?

Is _____ advice _____ to protect against Moisture or _____ while _____ specified _____?

_____ about _____ getting them _____ ensuring adequate airflow _____ the _____ models?

Can _____ us advice on safe operating _____ devices such _____?

_____ you _____ any guidelines for _____ such as _____ damage?

_____ for precautions to be _____ models, _____ keeping _____ water?

Suggestions for _____ with _____ specific models, _____ water?

_____ there _____ guidelines for _____ models _____ precautions _____ not have _____ contact?

_____ any _____ on _____ to _____ Moisture or ensure adequate Ventilation _____ models?

_____ for _____ yourself from water contact _____ quality when _____ models?

_____ you _____ refraining from getting _____ or _____ adequate _____ flow _____ models?

_____ it possible _____ stay _____ liquids _____ promote adequate air flow _____ using _____?

_____ for using certain models _____ prevent _____ contact?

Do _____ any _____ should be used _____ and ensure proper Ventilation?

_____ have any _____ for using _____ as avoiding _____ damage?

Is it possible _____ safely handle _____ them _____ water _____ providing _____ air circulation?

Does there any _____ water contact _____ models?

_____ have _____ for specific _____ such _____ avoiding water _____?

Is _____ recommended to use certain models _____ like not _____ making _____?

_____ there any _____ on _____ to protect _____ or _____ adequate ventilation while _____?

What _____ exist for using certain _____ such _____?

____ you have any ideas ____ what to ____ model, ____ as ____ water ____ proper ____ flow?
 ____ refraining ____ getting ____ wet or making sure ____?
 Don't get them ____ they ____ are recommended ____ to ____ specific ____ securely.
 Do you ____ any recommendations ____ use ____ merchandise that ____ from moist ____ or ____ good practices?
 ____ refraining from getting the models ____ or ____?
 How ____ water ____ things ventilated?
 ____ be ____ when using ____ models to not let them ____ and ____ enough ____ flow?
 Can ____ give us ____ on operating ____ as avoiding ____ near ____?
 Is there any ____ using ____ models that ____ water ____?
 ____ it necessary ____ extra care with certain models, ____ contact with water ____ ventilation?
 Is ____ advice on how ____ ensure adequate Ventilation?
 Do ____ have any instructions ____ precautions ____ ensuring proper?
 Does ____ model use precautions like ____ of liquids ____ promoting ____?
 Do I ____ sure that my ____ have contact ____ water or ____ air ____?
 ____ with water, adequate air circulation and safety ____ specific ____.
 Is there ____ guidelines ____ that will protect you ____ air quality?
 What ____ let ____ models touch the ____ and maintain ____ air flow?
 When using certain ____ precautions ____ to prevent water ____ good ____ flow?
 Is it possible ____ use specific ____ similar ____ getting ____ wet ____ they ____ well-ventilated?
 Is it ____ to avoid ____ exposure while ____ specific ____?
 ____ you keep your model ____ of liquids or promote ____?
 Is there a requirement ____ steps ____ good ____ in ____ models?
 Do ____ need instructions ____ avoiding water or how ____?
 What ____ done when ____ models that don't ____ to touch water ____?
 Can you offer advice ____ safe ____ designated devices, ____ maximizing fresh air flow?
 ____ any ____ to protect against moisture ____ ensure adequate ____.
 ____ there any guidelines for ____ water ____ some ____?
 ____ there guidelines ____ using ____ models that ____ protect ____ and ____ quality?
 There are ____ certain gizmos, ____ water dread ____?
 ____ there ____ about how ____ use ____ avoid water contact?
 ____ have any ideas about ____ model should ____ for ____ water ____ ensuring proper air ____?
 ____ there ____ advice on how ____ keep specific ____ safe, i.e., ____ exposing ____ to ____ providing adequate ____
 ____ need to avoid ____ while using certain ____?
 ____ guidelines for models that will protect you from ____?
 Do you have any ____ models ____ water damage?
 ____ there ____ suggestion for precautions ____ models, ____ from water?
 Do ____ a model should ____ water ____ ensure ____ flow?
 Is ____ advisable to avoid ____ proper ventilation while ____ certain ____?
 ____ you ____ any ____ for avoiding ____ contact on ____ models?
 Do ____ have ____ as to ____ to include in the model, ____ water ____ air flow?
 ____ you have a ____ avoiding water or ____ flow in ____?
 ____ advisable to ____ contact ____ liquids or ____ when using specific ____ models?
 Can you give us ____ operating designated ____ as ____ near them, ____ maximizing ____ air ____?
 Do ____ include in the model, for ____ water or ensuring ____?
 ____ for ____ with ____ models, like keeping away ____?
 Do you ____ any ____ or ____ be taken ____ avoiding ____ or ensuring ____ Ventilation?
 ____ guidelines ____ water contact ____ proper breathing in ____ models?
 Do ____ using ____ that protect ____ water and air quality?
 ____ on ____ to ____ product ____ due ____ inadequate ____ or exposure to ____?
 ____ are ____ measures that ____ be ____ using specific models ____ not ____ them touch ____ enough airflow?

Do there _____ avoiding _____ proper breathing for certain _____?

Do you _____ any _____ on what to include _____ model, for example _____ flow.

_____ it necessary _____ protect _____ from _____ damage _____ air circulation?

I _____ I need to _____ of _____ like no _____ with water or good _____.

Do _____ of any instructions _____ be taken to _____ contact?

_____ you _____ any instructions on _____ use _____ models _____ water damage?

_____ there any _____ on how _____ protect against _____ ensure _____ Ventilation _____ models?

_____ avoiding contact with _____ or _____ adequate _____ flow in particular _____?

_____ precautions are available for _____ as avoiding _____?

Do you _____ instructions or _____ water _____ or the _____?

I would like to _____ how _____ models by _____ exposing them to _____ and _____ air _____.

_____ know any _____ for avoiding water contact _____?

_____ there guidelines for using _____ models _____ water contact _____ ensure _____?

_____ to maintain _____ circulation and prevent water damage _____?

_____ to know _____ avoid water or keep _____?

_____ able to give _____ on _____ operating _____ devices, _____ as avoiding _____ near _____?

_____ offer any _____ models, _____ as _____ water damage or ensuring _____ circulation?

_____ need advice on avoiding _____ or _____ things _____?

Do there guidelines _____ using certain models that _____ water _____?

_____ have any _____ how _____ avoid water _____ with some _____?

Do _____ for using _____ and taking _____ avoid water _____?

_____ guidelines _____ avoiding water contact _____ certain _____?

Suggestions for _____ certain _____ like _____ from _____ or providing proper _____?

Recommendations _____ models should be _____ them wet and making sure they _____.

_____ contact, proper _____ and any other _____ measures _____ models?

Suggestions for _____ with _____ models, such _____ keeping away _____ providing _____?

_____ regarding _____ measures _____ contact with water _____ adequate air circulation.

_____ there a _____ handle _____ models _____ exposing _____ to water and providing adequate air _____?

_____ contact with _____ adequate _____ circulation and other _____ for specific _____.

_____ use _____ and ensure _____ ventilating when _____ certain _____

_____ recommended _____ avoid _____ with _____ or _____ flow while using _____ appliance models?

Is _____ me _____ extra care with certain models, like _____ contact with _____ good _____?

Is _____ a need for _____ and good ventilation _____ models?

What should be _____ specific _____ that _____ touch _____ and maintain enough _____?

_____ should specific _____ used _____ terms _____ not allowing them _____ touch _____ sufficient airflow?

Is there any _____ on how _____ treat _____ items involving _____ or _____ sufficient _____ flow?

Is there any _____ for _____ and good _____ in certain _____?

_____ offer guidelines _____ such _____ avoiding water damage?

_____ there any _____ on how _____ protect against water _____.

_____ from the water or have proper _____ circulation _____ certain _____?

_____ you have _____ advice _____ operating designated devices, _____ them or maximizing fresh _____ flow?

Should certain models avoid _____ breathing?

Is there _____ using _____ to avoid water _____ ventilation?

_____ a requirement for _____ steps like _____ in some _____?

_____ guidelines _____ use of certain _____ like _____ water contact?

Is it _____ models _____ not getting them _____ making sure they are _____?

_____ specific models _____ used to _____ them _____ water and maintain _____?

Do _____ guidelines _____ certain models, like _____ contact _____ ensuring proper _____?

Do _____ know of any instructions _____ avoiding _____ proper _____?

_____ have _____ of what to _____ in _____ model, for example avoiding _____ ensuring proper _____?

_____ there _____ using certain models _____ water contact?

Does your model _____ include staying _____ or _____ flow _____?

Is _____ way to _____ handle _____ by not exposing them _____ water _____ providing _____ air _____?

_____ measures should be taken _____ models to _____ let _____ maintain sufficient airflow?

_____ there any advice regarding _____ liquids _____?

Is there any advice _____ safely handle specific models by _____ water _____ providing adequate _____.

Do I need _____ extra care with _____ such as no contact _____?

Do _____ have any _____ models that _____ protect you _____ water _____?

Do guidelines _____ contact when using certain _____?

When _____ specific _____ the best way to _____ them touch water _____ maintain _____ air _____?

_____ there _____ guidelines for _____ certain models _____ water.

_____ it possible to follow _____ instructions _____ specific models, _____ as no _____?

_____ we _____ from _____ wet or _____ adequate _____ for _____ models?

_____ water _____ proper ventilation, and _____ measures for specific _____?

_____ specific models, what should _____ to not _____ touch _____ sufficient air flow?

Is there any advice _____ and ensure _____ ventilation _____ models?

Do you have any _____ or precautions _____ avoid water _____?

Is it a _____ idea _____ water or _____ circulation _____ using _____ appliances?

_____ advice _____ how to keep _____ of the water and in _____?

_____ have _____ for models such as _____ water _____?

_____ precautions be taken _____ or ensuring _____ using specific _____?

Do _____ to avoid _____ with _____ models?