## [Demo] NLP Dataset for Customer Service Automation

Company Type	Home Appliance Manufacturers
Inquiry Category	Product performance and efficiency questions
Inquiry Sub- Category	Energy Usage
Description	Customers inquire about how much energy our appliances consume and if they meet energy efficiency standards.
Data Size	5,060 paraphrases
Want to buy data?	Please contact nlp-data@qross.me via your business email address.

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

Do your special features that re	educe energy consumption, such	sensors	_?
Do you make have unique	efficiency, the moisture	?	
your sensors?			
Do use to combat drying y	your?		
dryers have features that energy,	sensors?		
humidity sensors dryers to	o their use energy?		
Do your drying machines they	fancy detector?		
energy-saving features to avoid	l?		
Can the humidity sensors to	?		
Features humidity with special	features can help		
Features like humidity sensors energy usa	ge		
Do you make promote energy	unique characteristics	_ sensors?	
Did humidity sensors your dryers	or yo	ou?	
Do the use efficiency?			
put sensors your to limit _	energy you use?		
Do dryers manufacture promote	_ due their unique	prevent drying?	
Did put to to	_ drying time and save energy?		
have features saving ener	gy, likeMoisture sensors that e	xcessive?	
dryers efficiency as moist	ure detection?		
dryers feature features as	?		
Do you humidity in your dryers	drying energy	?	
Did you put sensors in order to	time?		
Do the dryers features that		excessive drying?	
Do dryers have efficiency,	, like monitors?		
you place humidity in dryers de			
dryers that you manufacture promote ener	rgy because their	that prevent	dry?
Does your machines use less if	humidity?		
Sensors to prevent drying be th	ne		
Is of drying process _			
the dryers efficiency beca	use their that	a lot of dry land?	

Can dryers use humidity sensors energy?
dryers for power do fancy functions humidity detectors?
you have humidity in your dryers fight ?
useMoisture sensor reduce of electricity they use?
Do humidity sensor combat excessive in your ?
like humiditysensors to curb unneeded drying time?
Do much?
have designed to energy usage, like sensor?
Did you sensors in your dryers drying time, ?
is a way keep drying process sensors on your dryers.
dryers for savings, and you such as humidity detectors?
dryers like humidity sensors?
you your dryers less energy by ?
you put humidity sensors keep drying unspoiled?
dryers manufacture promote energy because uniqueMoisture sensors too much?
dryers energy to their Moisture sensors that prevent excessive?
Do humidity unnecessary drying within your?
Do that you manufacture because their unique Moisture?
Did you humidity sensors dryers prevent them energy?
Can your special features like less energy?
Did you put sensors in your to as energy?
Did you install humidity sensors times and energy use?
place humidity so they wouldn't as much energy?
the dryer have some ?
Do dryers characteristics that efficiency, sensors?
the dryers you that efficiency, like the Moisture sensors?
Does your dryer functions or technology?
Do have a dryer?
Can dryers use like to to energy?
be used dryers to consume power?
Do characteristics promote energy efficiency, monitors?
you offer such unneeded drying times?
Do your features conserve that prevent drying?
that a sensor promote efficiency?
Do dryers perform power and use detectors?
Did your have moisture sensors?
that can be found in the
How do dryers through options, withMoisture sensors?
Did you place humidity that wouldn't too energy?
you use humidity dryers conserve energy?
use special features humidity sensors to ?
Do efficiency as moisture?
you humidity put dryers order to wasted time?
Did you humidity your in order wasted drying?
Did your dryers have sensors so as ?
Do the that promote efficiency their unique features humidity?
Do these dryers features as
have characteristics that such moisture monitors?
Do your drying save if they ?
you have put to to wasted drying time?

you put sensors in dryers order energy?
dryers have unique to energy likeMoisture?
unique characteristics that promote energy efficiency sensors?
Do dryers come efficiency as detection?
dryers moisture sensor reduce use?
Does your features to decrease usage, like ?
Do your that save power over ?
Can used in dryers to energy?
the dryers you make promote that prevent excessive drying?
machines save if there were detectors?
features designed to energy usage, like sensors?
Do the dryers you energy efficiency due unique too much?
your dryers use to the excessive ?
Do you to fight unnecessary in your?
sensors tell you dryers more energy dry much?
that sensors that prevent drying promote energy?
promote efficiency because unique features humidity sensor?
your dryers sensor?
Do drying machines they have fancy?
humidity sensors your to unneeded drying periods?
sensors be your to consume less?
Do manufacture energy efficiency, their uniqueMoisture sensors that excessive?
Does your machines if use a ?
Did you your to combat wasted drying time?
Do the dryers you efficiency, because uniqueMoisture sensors that prevent ?
you use your dryers that use as energy?
drying machines if they a humidity?
use to conserve energy?
your for power and use fancy humidity detectors?
Did humidity put your dryers fight the ?
dryers use humidity sensors, consume less?
drying machines save when are humidity?
you install humidity dryers to combat drying and decrease ?
you manufacture promote energy efficiency because of that excessive?
have unique characteristics, monitors, prevent drying?
efficiency features moisture detection.
Did put humidity sensors your so drying period?
you place humidity sensors in your in fight ?
the dryers that you energy efficiency of sensor?
Do have promote efficiency likeMoisture?
Did humidity in your to fight the ?
do reduce energy with dryers moisture sensors?
dryers that energy efficiency?
have humidity sensors in dryers protect your ?
Can of with energy use?
dryers use energy-saving to avoid ?
Do use sensors to consume ?
Did sensors your to wasted drying periods less energy?
Do unique characteristics such as humidity sensors keep ?
Do the dryers such detection?
<del></del> :

humidity sensors help drying in the?
Did put sensors in your dryers to drying?
your any that efficiency, like moisture sensors?
your dryers in it?
Do drying machines if fancy humidity?
have characteristics energy such asMoisture sensors?
your use sensor to energy?
like moisture sensor to the amount energy used?
use something like humidity sensors energy?
you put sensor dryers to unnecessary drying?
Is it dryers with minimize energy?
use of dryers with usage?
use humidity in your combat wasted drying energy?
Did humidity sensors your to energy?
Energy-saving like humidity be to
Do you think your power if have?
Do dryers specialized technology to energy?
Do they have fancy humidity detectors?
have humidity your dryers to use ?
Did you place in to wouldn't use as energy?
Can use features such moisture reduce of energy used?
Did your dryers have in drying periods?
Do your dryers as humidity?
the dryers you promote efficiency due to unique Moisture too dry?
you sensors help combat drying the dryers?
feature curb drying periods?
Did you sensors in dryers the drying?
the dryer for energy ?
Can your use features as sensor the electricity use?         Do with sensor promote energy?
the sensors reduce energy use? the that you because of theirMoisture sensors?
Does such as detection for drying?
Do the dryers make energy their ?
have humidity sensors your to fight periods?
use humidity sensors power?
your technology to excessive drying?
Do the dryers have features drying?
Did dryers humidity in them so that use energy?
Did you humidity so they wouldn't drying periods?
place humidity sensorsyour toexcessive ?
Do you humidity other fancy in for power?
have that promote efficiency, that prevent excessive?
a way to keep amount of drying low with
Does dryer have for
Did you place sensors your dryers drying?
Did humidity your dryers to combat time save?
Do dryers have features that like?
Do they feature as drying?

					ecause of theirMoisture?	
Do y	our_	use hur	nidity	energ	gy?	
					of their uniqueMoisture?	
				energy	_?	
			with fancy			
					o unneeded drying?	
Did y	our (	drying	power if _	hı	imidity?	
	thes	se dryers	efficiency	as d	letection?	
Do _	ł	nave charact	teristics pro	omote energy	monitors, which stop	?
		_ drying ma	chines less	if they	_ a humidity?	
		_ have	sensors in your	dryers that	lot of energy?	
Do _	(	dryers you _	promote	efficiency	theirMoisture sensors	much dry?
		_ provide	sensors	fight unnecessar	ry time your dryers?	
Thes	е	may	such	as detection	on.	
		_ dryers		_ so they would	n't use as energy?	
	drye	ers have	ene	ergy such as	s monitors?	
	you	r dryers	that save	power	overdrying?	
Do _	(	dryers	have uniqu	ie that	energy likeMoisture sensors	excessive?
	the	dryers you r	nake energ	y by	like sensor?	
		as hu	umidity sensors _	available	dryers.	
		_ sensor	the dryers	energy e	fficiency.	
How	do _		use	_ options, like _	with sensor dried o	clothes?
	you	humid	ity co	ombat dryin	g and reduce use?	
					options, such as senso	rs?
	you		senso	rs that unne	ecessary drying periods?	
		_ Dryer have	e that decre	ease li	ke humidity?	
	do y	our	energy	different	like with sensors?	
Did y	ou _		in your	fight unnec	essary?	
	thes	se have	e efficiency	such asMoisture	Drying?	
		_ Dryer have	e features design	ned en	ergy such sensors?	
		_ dryers	_ efficiency feat	ures such d	etection for?	
Do _	ł	nave	that keep dr	ying or	can detect?	
Did _		put	into your	_ to	time, or just do?	
Can	the d	ryers use _		to use _	energy?	
Do _	(	dryers	sell energy	because	their sensors?	
	you	r drying	power	fancy	like humidity detectors?	
	you	r drying mad	chines	there	fancy function like humidity	_?
	you	r use _	functions lik	ce humidity detec	tors?	
Did _		humid	ity sensor in	dryers	your periods?	
Do _	(	dryers you n	nake unique	e characteristics	promote se	nsors?
		to us	e to prever	nt drying in	your?	
		_ drying ma	chines	_ if they have fan	cy detectors?	
Does		come	e with like _	?		
	you	humid	lity sensors in yo	ur in	wasted drying time,	?
Did _			in dry	ers in order to co	mbat and reduce	use?
		_ use c	dryers with senso	ors energy _	?	
		_ sensors	used to help	your dryers	?	
		_ dryers fea	ture feature	es as moisti	ure for?	
Can	your	reduce	e usage	of s	ensors?	
Do _		h	umidity for	dryer?		

Do humidity and your dryers good savings?
your fancy functions that save power?
Do you offer humidity sensors?
your have to save energy avoid?
you humidity to combat time within dryers?
saving like humidity can be dryers.
you humidity sensors in in order combat wasted only?
Do Dryers have cool save power ?
Do dryers you promote energy efficiency that too much drying?
humidity sensors your dryers in fight drying?
help fight drying in dryer
Did have your dryers to drying?
that humidity can help drying the dryer?
Do moisture sensors?
Do have unique that promote energy humidity prevent drying?
Do moisture sensor too much drying?
How reduce energy with specific dryers with sensors?
Do drying machines power is function like ?
Does unique that promote like moisture?
machines power if there's a humidity
Did humidity in your to use ?
drying power from humidity?
Do your dryers use fancy such detectors ?
Did you dryers in combat wasted drying?
dryers reduce energy by using different with sensors?
dryer have sensors for?
you install in your dryers to time or just ?
drying machines power with something like detector?
Did you humidity sensors your so wouldn't too ?
put humidity sensors your dryer it use energy?
you humidity sensors your dryers with and reduce energy?
Did sensors in dryers so use energy?
dryers have unique characteristics promote energy humidity monitors, ?
the have such as moisture for intelligent?
Do the you promote energy efficiency their uniqueMoisture drying?
your machines save power there a?
Does through specialized functions or sensor?
Do you sensors to unnecessary time in ?
Can of with sensors of energy?
Do dryers you because of moisture sensors?
Did you put humidity your in to drying time use?
Did you humidity sensors dryers fight the ?
dryers you sell promote due to their uniqueMoisture prevent land?
your options energy use in your dryers, moisture?
Is features curb unneeded drying?
dryers use such moisture to the amount of they ?
that promote energy efficiency, like sensors?
How do your dryers reduce energy through options, with dried?
you humidity sensors dryers combat wasted periods?
Is to keep process low with the ?

Do drying machines when fancy functions like?
the dryers you make efficiency unique that excessive drying?
Did you have humidity in your drying time just ?
Did you sensors your reduce the energy used?
Do have unique features energy efficiency, monitors?
you put sensors in dryers make sure less?
the dryers promote energy of uniqueMoisture that prevent land?
your dryers use like sensors, to ?
dryers have unique characteristics promote like keep drying from?
Are your power savings and use like humidity?
Which features power, detectors?
humidity sensor so they wouldn't a lot energy?
The dryer has that energy such humidity
humidity sensor in your dryers drying time?
there to keep amount drying with the use of
humiditysensors curb unneeded drying periods?
sensors for the dryers?
like humidity can help your energy.
the dryers energy because sensors that prevent excessive drying?
In prevent excessive your dryers use sensors?
Can your dryers special features likeMoisture ?
Do dryers have different that sensors?
know sensors help unnecessary drying in dryer?
the dryers like humidity sensors, consume energy?
your dryers with like detectors?
Did have humidity in so ruin drying time?
Features humidity can reduce energy dryer.
place humidity in your dryers to wasted or you?
Is possible use dryers to energy?
you humidity sensor dryers so they ruin your ?
dryers have special characteristics energy efficiency ?
like humidity to curb unneeded drying?
Can your features as sensor to ?
you humidity in dryers so wouldn't your drying?
have efficiency features likeMoisture?
Is an moisture detection for in these dryers?
the dryers that prevent excessive drying?
put humidity sensors them from as much energy as?
Do dryers detect and drying low?
dryers unique characteristics that asMoisture prevent excessive drying?
Does save have function like humidity detectors?
Can your dryers use reduce amount you?
you put indryers to combat wastedperiodsreduce?
Energy-saving such humidity found in dryers.
Is drying of the features of the?
that manufacture promote of their Moisture sensors?
Do you of features like humidity sensor?
Did you humidity to fight excessive periods?
you make unique characteristics that promote energy likeMoisture?
sensors can combat unnecessary drying periods in ?

Did put humidity in dryers time, or do you?
Do features such to combat unnecessary in dryers?
you your dryers to excessive drying periods?
Do your dryers ability to sensors?
Do dryers promote efficiency due to the sensors that ?
the that you energy efficiency that prevent too drying?
Did humidity sensors your dryers periods?
Do the dryers characteristics efficiency, such asMoisture sensors?
Do machines use less power there's humidity?
Do dryers characteristics that energy sensors keep excessive drying ?
possible the drying process minimum the sensors on the dryers?
Do the dryers promote due their unique prevent drying?
use such as moisture?
you humidity sensors your to them using much?
humidity sensors in dryers to fight the ?
Did you put in dryers so they your ?
Do you manufacture promote energy because uniqueMoisture sensors that prevent much
Do you manufacture promote efficiency their uniqueMoisture prevent excessive?
Do the energy because of sensor that prevent drying?
have unique that energy like humidity sensor?
your have features that decrease usage, sensors, to drying?
Did you humidity into to them energy?
it possible sensors your to less energy?
your dryer for power savings and do ?
like humidity sensors, to use power?
include features humiditysensors to curb drying ?
Can your use such to less energy?
Do efficiency like detection?
Dryer have features decrease usage, such as ?
Do you manufacture promote efficiency their uniqueMoisture sensors?
have quirks that efficiency, likeMoisture excessive drying?
Do machines use you have humidity?
you humidity in dryers to combat time?
Did have humidity put they wouldn't energy?
sensors in to wasted drying and decrease energy use?
dryer humidity sensors energy?
Do have humidity sensors dryers to wasted periods use?
Did you humidity sensors so ruin yourdrying?
the dryers features as detection for?
dryers energy use options, like with moisture?
Is the good for power and you ?
your dryers less energy aid of ?
Energy-saving additions, as humidity be to
your dryers the functions avoid?
Dodryers you promote efficiency unique Moisture that dry?
Do you detectors dryers they good for savings?
your for and use fancy functions like detectors?
use detectors in your or they good for ?
Is it to the amount of to minimum by sensors ?
you sensors your to combat wasted drying?

Did help combat drying the dryer?
you sensors combat excessive drying?
Do dryers have promote efficiency, likeMoisture sensors?
your use features to reduce amount of use?
Can conserve through or technology?
the have features such ?
the have monitors?
Did sensors to them use less energy?
Is possible for to consume less using ?
you put humidity to fight drying?
Does machines save if they have function ?
Do dryers with humidity?
there a way process minimum machines that use sensors?
the dryers you that promote energy efficiency, sensors?
Do the that you manufacture promote efficiency that prevent drying?
you humidity consume less power dryers?
you place humidity sensor your to unnecessary ?
you put humidity dryers in order wasted time?
Did put sensors your to safe?
Features as humidity dryers with reduce usage.
additions such as can installed dryers.
Are used combat unnecessary drying the?
Did you place in to combat wasted and energy?
Do humidity sensors combat ?
Does the dryer a sensor ?
Did you sensor in dryers to combat periods and energy?
you humidity sensors in your to ?
Does conserve energy through specialized functions?
dryers you promote efficiency because sensors that prevent too dry?
Does your drying machines if there humidity?
in your that they wouldn't use as much?
Do drying save power humidity detectors?
you use humidity fight fight and save energy?
Do dryers energy because of their sensors prevent drying?
humidity sensors excessive drying time in dryers?
Do sensors drying in your dryers?
Can less power using like humidity?
save power if a humidity?
Do they good power savings?
Do humidity detectors or they good power savings?  Do you have to combat wasted your?
Do you have to combat wasted your? humidity sensors combat drying time?
Do you have to combat wasted your?         humidity sensors combat drying time?         Did humidity your so ruin the drying time?
Do you have to combat wasted your? humidity sensors combat drying time?
Do you have to combat wasted your? humidity sensors combat drying time?  Did humidity your so ruin the drying time?  Did you put in your to combat did you? dryers energy-saving functions sensors?
Do you have to combat wasted your? humidity sensors combat drying time?  Did humidity your so ruin the drying time?  Did you put in your to combat did you?  dryers energy-saving functions sensors?  Can your dryers features less like sensors?
Do you have to combat wasted your? humidity sensors combat drying time?  Did humidity your so ruin the drying time?  Did you put in your to combat did you? dryers energy-saving functions sensors?  Can your dryers features less like sensors?  Did dryers have in wasted periods and reduce energy?
Do you have to combat wasted your? humidity sensors combat drying time?  Did humidity your so ruin the drying time?  Did you put in your to combat did you?  dryers energy-saving functions sensors?  Can your dryers features less like sensors?  Did dryers have in wasted periods and reduce energy?  put in dryers order to prevent drying periods?
Do you have to combat wasted your ? humidity sensors combat drying time?  Did humidity your so ruin the drying time?  Did you put in your to combat did you? dryers energy-saving functions sensors?  Can your dryers features less like sensors?  Did dryers have in wasted periods and reduce energy?  put in dryers order to prevent drying periods?  like humidity sensors to the dryers.
Do you have to combat wasted your? humidity sensors combat drying time?  Did humidity your so ruin the drying time?  Did you put in your to combat did you?  dryers energy-saving functions sensors?  Can your dryers features less like sensors?  Did dryers have in wasted periods and reduce energy?  put in dryers order to prevent drying periods?

like sensors be included dryers.
Did you put humidity sensor your dryers ?
Your use ?
you offer such to drying time, or do they only the?
dryers promote energy efficiency, as moisture sensors excessive ?
Did you in sensors dryers in order time?
your features to energy, like humidity sensors?
your have features to decrease like sensors?
Did you install humidity your to your ?
Did your dryers to fight wasted time?
you sensors for your?
you humidity in the to periods?
Do use energy-saving functions to ?
the have efficiency features detection for ?
Is lower energy by moisture in dryers?
you make promote energy efficiency duetheir uniqueMoisture prevent?
the dryer moisture ?
you put sensors dryers so wouldn't use energy?
Should dryers use technology to energy?
you features as humiditysensors drying periods?
you sensor your dryers to combat periods and energy?
Features such as sensors over the dryer.
Did you include features humidity sensors drying?
Did offer features as unneeded periods?
your dryers good for power humidity detectors dryers?
it for the dryers to moisture prevent ?
it for the dryers to moisture prevent ?  Do dryers you efficiency their uniqueMoisture prevent excessive drying?
it for the dryers to moisture prevent ?  Do dryers you efficiency their uniqueMoisture prevent excessive drying?  Is to keep the amount of a minimum the dryers?
it for the dryers to moisture prevent ?  Do dryers you efficiency their uniqueMoisture prevent excessive drying?  Is to keep the amount of a minimum the dryers?  Does use sensors energy use?
it for the dryers to moisture prevent ?  Do dryers you efficiency their uniqueMoisture prevent excessive drying?  Is to keep the amount of a minimum the dryers?  Does use sensors energy use?  Do your efficiency because of their too much?
it for the dryers to moisture prevent ?  Do dryers you efficiency their uniqueMoisture prevent excessive drying?  Is to keep the amount of a minimum the dryers?  Does use sensors energy use?  Do your efficiency because of their too much?  you a moisture sensor energy usage dryer?
it for the dryers to moisture prevent ?  Do dryers you efficiency their uniqueMoisture prevent excessive drying?  Is to keep the amount of a minimum the dryers?  Does use sensors energy use?  Do your efficiency because of their too much?  you a moisture sensor energy usage dryer?  Did sensors dryers so wouldn't ruin drying time?
it for the dryers to moisture prevent ?  Do dryers you efficiency their uniqueMoisture prevent excessive drying?  Is to keep the amount of a minimum the dryers?  Does use sensors energy use?  Do your efficiency because of their too much?  you a moisture sensor energy usage dryer?  Did sensors dryers so wouldn't ruin drying time?  the that energy efficiency, like moisture sensors?
it for the dryers to moisture prevent ?  Do dryers you efficiency their uniqueMoisture prevent excessive drying?  Is to keep the amount of a minimum the dryers?  Does use sensors energy use?  Do your efficiency because of their too much?  you a moisture sensor energy usage dryer?  Did sensors dryers so wouldn't ruin drying time?  the that energy efficiency, like moisture sensors?  How your dryers energy use specific options, with ?
it for the dryers to moisture prevent ?  Do dryers you efficiency their uniqueMoisture prevent excessive drying?  Is to keep the amount of a minimum the dryers?  Does use sensors energy use?  Do your efficiency because of their too much?  you a moisture sensor energy usage dryer?  Did sensors dryers so wouldn't ruin drying time?  the that energy efficiency, like moisture sensors?  How your dryers energy use specific options, with ?  the make humidity sensors?
it for the dryers to moisture prevent ?  Do dryers you efficiency their uniqueMoisture prevent excessive drying?  Is to keep the amount of a minimum the dryers?  Does use sensors energy use?  Do your efficiency because of their too much?  you a moisture sensor energy usage dryer?  Did sensors dryers so wouldn't ruin drying time?  the that energy efficiency, like moisture sensors?  How your dryers energy use specific options, with ?  the make humidity sensors?  the dryers efficiency such detection?
itfor the dryers tomoistureprevent?  Dodryersyouefficiencytheir uniqueMoistureprevent excessive drying?  Isto keep the amount ofa minimumthe dryers?  Doesusesensorsenergy use?  Do yourefficiency because of theirtoo much? youa moisture sensorenergy usagedryer?  Didsensorsdryers sowouldn't ruindrying time? thethatenergy efficiency, like moisture sensors?  Howyour dryersenergy usespecific options,with? themakehumidity sensors? the dryersefficiencysuchdetection?  Did youhumidity dryersfight wasted drying?
it for the dryers to moisture prevent ?  Do dryers you efficiency their uniqueMoisture prevent excessive drying?  Is to keep the amount of a minimum the dryers?  Does use sensors energy use?  Do your efficiency because of their too much ?  you a moisture sensor energy usage dryer?  Did sensors dryers so wouldn't ruin drying time?  the that energy efficiency, like moisture sensors?  How your dryers energy use specific options, with ?  the make humidity sensors?  the dryers efficiency such detection?  Did you humidity dryers fight wasted drying ?  characteristics that promote efficiency like monitors?
it for the dryers to moisture prevent ?  Do dryers you efficiency their uniqueMoisture prevent excessive drying?  Is to keep the amount of a minimum the dryers?  Does use sensors energy use?  Do your efficiency because of their too much?  you a moisture sensor energy usage dryer?  Did sensors dryers so wouldn't ruin drying time?  the that energy efficiency, like moisture sensors?  How your dryers energy use specific options, with ?  the make humidity sensors?  the dryers efficiency such detection?  Did you humidity dryers fight wasted drying?  characteristics that promote efficiency like monitors?  Do prevent excessive drying, monitors?
itfor the dryers to moisture prevent?  Do dryersyou efficiency their uniqueMoisture prevent excessive drying?  Is to keep the amount of a minimum the dryers?  Does use sensors energy use?  Do your efficiency because of their too much?  you a moisture sensor energy usage dryer?  Did sensors dryers so wouldn't ruin drying time?  the that energy efficiency, like moisture sensors?  How your dryers energy use specific options, with?  the humidity sensors?  the dryers efficiency such detection?  Did you humidity dryers fight wasted drying?  characteristics that promote efficiency like monitors?  Do prevent excessive drying, monitors?  Did like humiditysensors curb unneeded drying?
it for the dryers to moisture prevent?  Do dryers you efficiency their uniqueMoisture prevent excessive drying?  Is to keep the amount of a minimum the dryers?  Does use sensors energy use?  Do your efficiency because of their too much?  you a moisture sensor energy usage dryer?  Did sensors dryers so wouldn't ruin drying time?  the that energy efficiency, like moisture sensors?  How your dryers energy use specific options, with ?  the make humidity sensors?  the dryers efficiency such detection?  Did you humidity dryers fight wasted drying?  characteristics that promote efficiency like monitors?  Do prevent excessive drying, monitors?  Did like humiditysensors curb unneeded drying?  Do special energy efficiency, like moisture monitors, excessive?
it for the dryers to moisture prevent ?  Do dryers you efficiency their uniqueMoisture prevent excessive drying?  Is to keep the amount of a minimum the dryers?  Does use sensors energy use?  Do your efficiency because of their too much ?  you a moisture sensor energy usage dryer?  Did sensors dryers so wouldn't ruin drying time?  the that energy efficiency, like moisture sensors?  How your dryers energy use specific options, with ?  the make humidity sensors?  the dryers efficiency such detection?  Did you humidity dryers fight wasted drying ?  characteristics that promote efficiency like monitors?  Do prevent excessive drying, monitors?  Did like humiditysensors curb unneeded drying ?  Do special energy efficiency, like moisture monitors, excessive ?  have that promote efficiency, like theMoisture which drying?
itfor the dryers tomoistureprevent?  Dodryersyouefficiencytheir uniqueMoistureprevent excessive drying?  Isto keep the amount ofa minimumthe dryers?  Does usesensorsenergy use?  Do yourefficiency because of theirtoo much? youa moisture sensorenergy usagedryer?  Didsensorsdryers sowouldn't ruindrying time? thethatenergy efficiency, like moisture sensors?  Howyour dryersenergy use specific options,with? themakehumidity sensors? the dryersefficiencysuchdetection?  Did youhumiditydryersfight wasted drying? characteristics that promoteefficiency likemonitors?  Doprevent excessive drying,monitors?  Dospecialenergy efficiency, like moisture monitors,excessive? havethat promoteefficiency, like theMoisturewhichdrying?  Do youfunctionsdryersas humidity?
itfor the dryers tomoistureprevent ?  Dodryersyouefficiencytheir uniqueMoistureprevent excessive drying?  Isto keep the amount ofa minimumthe dryers?  Doesusesensorsenergy use?  Do your efficiency because of theirto much? youa moisture sensorenergy usagedryer?  Did sensorsdryers sowouldn't ruin drying time? thesensors specific options, with? thesefficiency such
it for the dryers to moisture prevent ?  Do dryers you efficiency their uniqueMoisture prevent excessive drying?  Is to keep the amount of a minimum the dryers?  Does use sensors energy use?  Do your efficiency because of their too much ?  Do you a moisture sensor energy usage dryer?  Did sensors dryers so wouldn't ruin drying time?  the senergy use specific options, with ?  the make humidity sensors?  the dryers efficiency such detection?  Did you humidity dryers fight wasted drying ?  characteristics that promote efficiency like monitors?  Do prevent excessive drying, monitors?  Do special energy efficiency, like moisture monitors, excessive ?  have that promote efficiency, like moisture monitors, excessive ?  have that promote efficiency, like theMoisture which drying?  Do you functions dryers as humidity ?  you offer features such as sensors unneeded ?  you offer features such as sensors unneeded ?  you put humidity in your to combat and use ?
itfor the dryers tomoistureprevent?  Dodryersyouefficiencytheir uniqueMoistureprevent excessive drying?  Isto keep the amount ofa minimumthe dryers?  Doesusesensorsenergy use?  Do yourefficiency because of theirtoo much? youa moisture sensorenergy usagedryer?  Didsensorsdryers sowouldn't ruindrying time?  Thethatenergy usespecific options,with?  Theefficiencysuchdetection?  Did youefficiencysuch
it _ for the dryers to _ moisture _ prevent ?  Do _ dryers _ you efficiency their uniqueMoisture prevent excessive drying?  Is to keep the amount of a minimum the dryers?  Does use sensors _ energy use?  Do your efficiency because of their too much _ ?  _ you _ a moisture sensor _ energy usage dryer?  Did sensors _ dryers so _ wouldn't ruin _ drying time?  the that _ energy efficiency, like moisture sensors?  How _ your dryers _ energy use _ specific options, with ?  _ the _ make humidity sensors?  the dryers _ efficiency _ such _ detection?  Did you _ humidity _ dryers _ fight wasted drying?  characteristics that promote _ efficiency like _ monitors?  Do prevent excessive drying, _ monitors?  Do special _ energy efficiency, like moisture monitors, _ excessive _ ?  _ have _ that promote _ efficiency, like theMoisture _ which drying?  Do you _ functions _ dryers _ as humidity _ ?  _ you offer features such as _ sensors _ unneeded _ ?  _ you put humidity _ in your _ to combat and use ?  _ features _ promote energy efficiency, like sensors?  _ that prevent features that can have.
itfor the dryers tomoistureprevent?  Dodryersyouefficiencytheir uniqueMoistureprevent excessive drying?  Isto keep the amount ofa minimumthe dryers?  Doesusesensorsenergy use?  Do yourefficiency because of theirtoo much? youa moisture sensorenergy usagedryer?  Didsensorsdryers sowouldn't ruindrying time?  Thethatenergy usespecific options,with?  Theefficiencysuchdetection?  Did youefficiencysuch

dryers efficiency features as humidity for?
Can of dryers with usage?
your dryers are they just for power savings?
have any cool features save power overdrying?
your drying machines power if detector?
place your dryers in to use as energy?
Do machines there is like humidity detectors?
Is offer to curb unneeded drying?
Energy-saving additions or in dryers.
Can save energy by using sensor?
dryers have features such asMoisture?
you provide humidity sensors combat unnecessary time ?
will keep dryer dry one of can energy usage.
Did you place sensors dryers periods?
dryers have characteristics energy likeMoisture sensors that keep ?
have in combat wasted drying time, or only you?
Do drying save if they detector?
feature features such moisture for drying?
you promote energy because of unique prevent too much?
Can dryers moisture to the amount used?
How dryers reduce using different options, like dryers ?
Do you offer such as unnecessary times?
humidity in your dryers that wouldn't use ?
Did you place in dryers fight drying?
Do have characteristics promote moisture sensors prevent excessive?
humidity sensors help unnecessary periods the dryer?
dryers use features like sensor to less?
your features humidity sensor less energy?
Do the dryers you energy their Moisture?
Do yourdrying if there humidity detector?
unique characteristics promote likeMoisture sensors that prevent drying?
you your dryers to them less energy?
have humidity sensors in your use less energy?
your features, like humidity sensor, to consume ?
have energy-saving features over-drying?
Does measure for efficiency?
Can your dryers use such humidity to ?
you
it to the drying to minimum using sensors on ?
Didinstall indryers in order energy money?
use features to overdrying?
the efficiency like detection?
unique that energy Moisture Monitors, which excessive drying?
uniquethatenergyMoisture Monitors, whichexcessive drying?humidityyour dryers towasted drying periods?
unique that energy Moisture Monitors, which excessive drying?
uniquethatenergyMoisture Monitors, whichexcessive drying?humidityyour dryers towasted drying periods?  Didfeaturesasunneeded drying periods?  Do you use humiditydryingdryers?
uniquethatenergyMoisture Monitors, whichexcessive drying?humidityyour dryers towasted drying periods? Didfeaturesasunneeded drying periods?
uniquethatenergyMoisture Monitors, whichexcessive drying?humidityyour dryers towasted drying periods?  Didfeaturesasunneeded drying periods?  Do you use humiditydryingdryers?
uniquethatenergyMoisture Monitors, whichexcessive drying?humidityyour dryers towasted drying periods?  Didfeaturesasunneeded drying periods?  Do you use humiditydryingdryers?special characteristics thatefficiency such as humidity?

o the dryers have unique energy moisture sensors?
dryers use to excessive process?
the dryers with sensors energy usage?
pes your dryers for do you humidity ?
an the dryers minimize ?
you make unique features that energy efficiency, sensors?
energy efficiency because of unique Moisture prevent drying?
d put sensors in your dryers ?
humidity in the in to combat drying periods and reduce?
you provide sensors to the drying your?
your dryers with fancy moisture?
use detectors or good dryers for ?
you humidity in your dryers energy?
d put detectors to make use less?
your dryers features energy like sensors?
a the amount of drying low the dryers?
ne features can reduce usage, such as over-drying.
dryers havecharacteristicspromotelikethat prevent excessive?
install humidity sensors in your dryer unnecessary ?
dryers you manufacture energy because of uniqueMoisture?
an dryers use sensor reduce energy consumption?
d put in dryers?
o dryers promote monitors, which excessive drying?
humidity sensors can added dryers.
ow do energy use dryers with sensor?
o dryers unique promote efficiency, humidity prevent excessive?
there way to of process down the use machines sensors?
there way to of process down the use machines sensors?  offer humidity sensors times?
there way to of process down the use machines sensors?  offer humidity sensors times?  machines save power of detector?
thereway toofprocess downthe usemachinessensors?  offer humidity sensorstimes?  offer humidity sensorsofotelector?  yousensors indryersless power?
there way to of process down the use machines sensors?  offer humidity sensors times?  machines save power of detector?
thereway toofprocess downthe usemachinessensors?  offer humidity sensorstimes?  offer humidity sensorsofotelector?  yousensors indryersless power?
thereway toofprocess downthe usemachinessensors? offer humidity sensorstimes? machines save powerofdetector? yousensors indryersless power? youhumidity sensorsdrying time?
thereway toofprocess downthe usemachinessensors?  offer humidity sensorstimes?  offer humidity sensorsofdetector?  yousensors indryersless power?  youhumidity sensorsdrying time?  and dryers save energyor?
thereway toofprocess downthe usemachinessensors? offer humidity sensorstimes? machines save powerofdetector? yousensors indryersless power? youhumidity sensorsdrying time?  an dryers save energyor?  besdryer useuse less?
thereway toofprocess downthe usemachinessensors?  offer humidity sensorstimes?  offer humidity sensorsdetector?  yousensors indryersless power?  youhumidity sensorsdrying time?  on dryers save energyor?  oesdryer useuse less?  dryer haveenergy efficiency?
thereway toofprocess downthe usemachinessensors?  offer humidity sensorstimes?  offer humidity sensorsofdetector?  yousensors indryersless power?  youhumidity sensorsdrying time?  on dryers save energyor?  oesdryer useuse less?  dryer haveenergy efficiency?  owhumidity sensorsuse?
thereway toofprocess downthe usemachinessensors?  offer humidity sensorstimes?  offer humidity sensorsdetector?  yousensors indryersless power?  youhumidity sensorsdrying time?  on dryers save energyor?  oesdryer useuse less?  dryer haveenergy efficiency?  owhumidity sensorsuse?  it possible to keepdrying toon your?  you provide humidity sensors forunnecessarytime?
thereway toofprocess downthe usemachinessensors?  offer humidity sensorstimes?  offer humidity sensorsdetector?  yousensors indryersless power?  youhumidity sensorsdrying time?  on dryers save energyor?  oesdryer useuse less?  dryer haveenergy efficiency?  owhumidity sensorsuse?  it possible to keepdrying toon your?  you provide humidity sensors forunnecessarytime?  dryersefficiency featuresasMoisture?
thereway toofprocess downthe usemachinessensors?  offer humidity sensorstimes?  offer humidity sensorsdetector?  yousensors indryersless power?  youhumidity sensorsdrying time?  offer humidity sensors?  dryer useuse less?  dryer haveenergy efficiency?  owhumidity sensorsuse?  it possible to keepdrying toon your?  you provide humidity sensors forunnecessarytime?  dryersefficiency featuresasMoisture?  yourget energy-savingover-drying?
thereway to ofprocess downthe usemachines sensors?  offer humidity sensors times?  offer humidity sensors detector?  you sensors indryers less power?  you humidity sensors drying time?  offer humidity sensors use less?  dryer use use less?  offer humidity sensors use?  it possible to keep drying to on your?  you provide humidity sensors for unnecessary time?  dryers efficiency features asMoisture?  your get energy-saving over-drying?  use humidity sensors in your to combat periods ?
thereway to of process down the usemachines sensors?  offer humidity sensors times?  machines save power of detector?  you sensors in dryers less power?  youhumidity sensors drying time?  an dryers save energy or ?  dryer use use less?  dryer have energy efficiency?  w humidity sensors use?  it possible to keep drying to on your?  you provide humidity sensors for unnecessary time?  dryers efficiency features asMoisture ?  your get energy-saving over-drying?  use humidity sensors in your to combat periods ?  nsor over drying some the features the have.
there way to of process down the use machines sensors?  offer humidity sensors times?  machines save power of detector?  you sensors in dryers less power?  you humidity sensors or ?  dryer use use less ?  dryer have energy efficiency?  it possible to keep drying to on your ?  you provide humidity sensors for unnecessary time?  dryers efficiency features asMoisture ?  your get energy-saving over-drying?  use humidity sensors in your to combat periods ?  nsor over drying some the features the have.  dryer like humidity sensors less energy?
thereway to ofprocess downthe usemachines sensors?  offer humidity sensors times?  offer humidity sensors detector?  you sensors indryers less power?  you humidity sensors drying time?  offer humidity sensors detector?  you humidity sensors drying time?  offer humidity sensors less power?  you humidity sensors energy efficiency?  offer humidity sensors less power?  you humidity sensors energy efficiency?  offer humidity sensors less power?  offer humidity sensors less power?  offer humidity sensors elss power?  offer humidity sensors elss power.  offer humidity sensors in elss power.  offer humidity sensors in elss power.  offer humidity sensors elss energy?  offer humidity energy elss energy?  offer humidity energy elss energy?
thereway to ofprocess downthe usemachines sensors?  offer humidity sensors times?  offer humidity sensors detector?  you sensors indryers less power?  you humidity sensors drying time?  offer humidity sensors drying time?  offer humidity sensors dryers less power?  you humidity sensors very dryer have energy efficiency?  offer humidity sensors dryer or ?  offer humidity sensors less power?  you humidity sensors use less ?  dryer have energy efficiency?  on your on your ?  your get energy-saving over-drying?  offer humidity sensors in your to combat periods ?  nsor over drying some the features the have.  offer humidity sensors ?  the use ofdryers sensors ?
thereway to ofprocess down the usemachines sensors?  offer humidity sensors times?  offer humidity sensors detector?  you sensors indryers less power?  you humidity sensors drying time?  offer humidity sensors senergy or?  offer humidity sensors uses power?  offer humidity sensors drying time?  offer humidity sensors uses power?  offer humidity sensors uses power?  offer humidity sensors uses power?  offer humidity sensors undetector?  of
thereway to ofprocess downthe usemachines sensors?  offer humidity sensors times?  omachines save powerofdetector?  yousensors indryersless power?  youhumidity sensors drying time?  on dryers save energy or?  oesdryer use use less?  dryer have energy efficiency?  owhumidity sensors use?  it possible to keep drying to on your?  you provide humidity sensors for unnecessary time?  dryers efficiency featuresasMoisture?  your get energy-saving over-drying?  o use humidity sensors in your to combat periods?  nsor over drying some the features the have.  oes dryer like humidity sensors less energy?  dryer features conserve power ?  the use ofdryers sensors ?  d you have in your so ruin your ?  d dryers humidity to combat ?
thereway to ofprocess downthe usemachinessensors?  offer humidity sensors times?  omachines save power ofdetector?  you sensors indryers less power?  you humidity sensors ?  or ?  or ?  or energy efficiency?  ow humidity sensors use?  it possible to keep drying to on your?  you provide humidity sensors for unnecessary time?  dryers efficiency features asMoisture?  your get energy-saving over-drying?  o use humidity sensors in your to combat periods?  onsor over drying some the features the have.  ose dryer features conserve power ?  the use ofdryers sensors ?  d you have in your so ruin your ?  or dryers humidity to combat ?  or dryers humidity to combat ?
thereway to ofprocess downthe usemachines sensors?  offer humidity sensors times?  omachines save powerofdetector?  yousensors indryersless power?  youhumidity sensors drying time?  on dryers save energy or?  oesdryer use use less?  dryer have energy efficiency?  owhumidity sensors use?  it possible to keep drying to on your?  you provide humidity sensors for unnecessary time?  dryers efficiency featuresasMoisture?  your get energy-saving over-drying?  o use humidity sensors in your to combat periods?  nsor over drying some the features the have.  oes dryer like humidity sensors less energy?  dryer features conserve power ?  the use ofdryers sensors ?  d you have in your so ruin your ?  d dryers humidity to combat ?
thereway to ofprocess downthe usemachines sensors?  offer humidity sensors times?  omachines save power of detector?  you sensors in dryers less power?  youhumidity sensors drying time?  on dryers save energy or?  obesdryer use use less?  dryer have energy efficiency?  owhumidity sensors use?  it possible to keep drying to on your?  you provide humidity sensors for unnecessary time?  dryers efficiency features asMoisture?  your get energy-saving over-drying?  o use humidity sensors in your to combat periods ?  onsor over drying some the features the have.  ose dryer features conserve power ?  the use ofdryers sensors ?  d you have in your so ruin your ?  o dryers humidity to combat ?  o dryers humidity to combat ?

you	in your dryers to fight w	asted peri	ods e1	nergy?		
your drying	power they have	e functions	Language in the sum of	?		
Can dryers	moisture sensor	save?				
Do have that	t energy like	Monitors?				
Did put humidity	sensors to	them	using	_ energy?		
have humidi	ty in your dryers	s to combat	?			
Do	sensor in your?					
Do you such	curb unne	eded drying?				
the	Sensors minimize e	energy usage?				
can of	with sensors energy _					
you features	s as that	drying time?	•			
Do you	promote because	se of their uniqu	ıeMoisture?	?		
	ave power if they have					
	in your dryers limit					
	rs pr					
	educe through sp		such v	vith senso	rs?	
	ensors to					
	promote energy					
	humiditysensors					
	save power you			tors?		
	features such					
	h energy-saving		•			
	such as a sensor		1	0		
	loisture reduce _					
	ue characteristics for			ones ca	ın it?	
	the to					d 2
	nufacture energyeffic		Se	ensors pre	vent	ary:
	efficiency features like moist midity would use					
	they uniqu		sensor?			
	s the dryers		301301:			
	features as moistur					
	promote energy		which pre	event drvi	na?	
	that can e				J	
	ency features such as					
	ise sensors prevent			dryers?		
	ique features sei					
put humidity	y sensors dryers	then	n use less			
you put humidity	sensor to f	ight dryin	g?			
Do have charactes	ristics promote	like moistu	re that kee	p excessive	?	
Do you sens	ors in?					
Did ser	nsors in your dryers	:	much energy?			
Did you put senso	rs in dryers to	drying	cut	?		
have m	noisture sensors that prever	nt?				
have a moist	ture sensor the t	that 1	ısage?			
Do fea	tures like humidity	energy effici	ency?			
the dryer	sensor?					
	promote energy bec			stop excess	ive?	
	ch as humiditysensors					
dryers	manufacture promote	efficiency beca	use of theirMois	ture	nrevent ?	

humidity sensors your dryers in to drying time?
use sensors?
the of sensors energy?
dryer humidity energy efficiency.
have put so they wouldn't as much energy?
Did humidity sensor dryers order wasted drying time?
Did you humidity in dryers save and ?
Can humidity be used your energy?
Did you humidity sensors ?
you humidity sensors in dryers they ruin drying?
features like dampness detectors?
Do you sensors to combat wasted drying or you?
Did put sensors your dryers the issues?
Did you have humidity sensors fight ?
you humidity in dryers the amount of used?
you like detectors in dryers save power?
machines save power there is something humidity detector?
Is your dryer power savings humidity detectors?
put humidity in your so wouldn't your drying?
the amount drying process to a minimum by using machines use?
sensors to fight unnecessary drying dryers?
dryer have humidity it to drying time?
the you energy because theirMoisture prevent much dry land?
you put humidity sensors in your to combat lower ?
Can use to the excessive in dryers?
you humidity sensor unnecessary in the dryer?
Do your save power if have fancy detectors?
do reduce energy use through different to prevent over ?
dryers that special humidity promote efficiency?
install humidity in order fight wasted and save energy?
true sensors put your in order combat wasted drying?
How dryers use specific dryers with sensors over drying?
humidity sensors your to fight the drying?
have that energy efficiency humidity monitors?
you have sensors put in to them energy?
Did humidity sensor your keep using as much?
Is to the amount drying a withsensors your dryers?
you humidity sensors into your so wouldn't periods?
the use of dryers energy?
Is a way keep the to using use sensors?
dryers have characteristics promote energy such that drying?
Do your save power and help ?
humidity for your dryers?
Do dryers manufacture promote energy efficiency because of unique Moisture that
Do the make promote energy efficiency because sensor?
additions sensors can found dryers.
Do dryers save there is ?
Did sensors put in your to drying time, did ?
Did you that drying in dryer?
you humidity sensors that they wouldn't so much?

	options for _				sensors?	
	have sensors _					
	your dryers				numicity?	
	O					
	vers have characteris					
	sensors _					
	ı in _			essary drying p	erious?	
	put					
	_ dryers have efficien			ith tha	manahiman that	
				with the	machines that sen	sors
	offer humidity u humidity			uin tha ti	mo?	
						2
					ors prevent	f
	reduce					lond2
					sors that prevent too	land?
	u humidity sens				_ · prevent drying?	
						2
	that help				that keep excessive	·
	that help				<b>.</b> 2	
	humidity ]				5:	
	machines sa					
	put humidity in				save ?	
	e manufac					
					machines use senso	rs?
	way to keep the sensor					13.
	provide for		astea ary	ng portodo din	450.	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
	a way to keep a					
	a way to keep a:	mount of drying			?	
yo	ı put in th	mount of drying ne dryers comb	at		_?	
yo	ı put in th ır	mount of drying e dryers comb to consume	at _ energy?	or just do		
Does you	ı put in th	mount of drying  te dryers comb to consume  te promote ene	at _ energy? rgy efficiency, like	or just do Moisture sens	ors?	
Does you	u put in th	mount of drying te dryers comb to consume ts promote ene trs your dryers	atenergy? rgy efficiency, like wasted	or just do Moisture sens	ors? reduce energy?	
Does you  Did  Did	a put in th ar feature _ put humidity sensor _ put humidity	mount of drying  te dryers comb to consume  s promote ene rs your dryers dryers	at _ energy? rgy efficiency, like wasted you	or just do Moisture sens  drying period	ors? reduce energy?	
Does you  Did  Did your	a put in th	mount of drying  te dryers comb to consume  s promote ene rs your dryers dryers so that they	atat	or just do Moisture sens drying period	ors? reduce energy? ls?	
Did Did your	a put in th ar feature _ put humidity sensor _ put humidity humidity	mount of drying the dryers comb to consume to consume ss promote ene rs your dryers dryers so that they your dryers	at energy?  rgy efficiency, like wasted you wouldn't ruin you to figh	or just do Moisture sens drying period drying times	ors? reduce energy? ds?	
Did Did your Do dryer	i put in th	mount of drying  te dryers comb to consume  s promote ene s your dryers dryers so that they _ your dryers _ ene	atat	or just do Moisture sens drying period drying times	ors? reduce energy? ls?	
Did Did your Do dryer Can	a put in th ar feature _ put humidity sensor _ put humidity humidity be used to	mount of drying te dryers comb to consume s promote ene cs your dryers dryers so that they _ your dryers _ ene _ your dryers	at energy?  rgy efficiency, like wasted you wouldn't ruin you to figh rgy efficiency, like	or just do Moisture sens drying period drying times	ors? reduce energy? ds?	
Did Did your Did your Can the	i put in th ir feature     put humidity sensor     put humidity     humidity     be used to e use dryers	mount of drying te dryers comb to consume ts promote ene ts your dryers	at energy?  rgy efficiency, like wasted you wouldn't ruin you to figh rgy efficiency, like?	or just do Moisture sens drying period drying times	ors? reduce energy? ds?	
Did Did your Do dryer Can the Can	a put in the ir feature feature put humidity sensor put humidity humidity rs unique be used to e use dryers be used to say	mount of drying te dryers comb to consume ts promote ene rs your dryers so that they _ your dryers ene _ your dryers limit energy we energy we seemed to the property the dryers	at energy?  rgy efficiency, like wasted you  wouldn't ruin you  to figh  rgy efficiency, like? ?	Moisture sens drying period drying times	ors? reduce energy? ds?	
Did Did your Did your Can the Can you	a put in the lar feature put humidity sensor put humidity humidity selection be used to to selection be used to save be used to save cool feature	mount of drying te dryers comb to consume s promote ene rs your dryers so that they your dryers ene your dryers limit energy we energy atures that	at energy?  rgy efficiency, like you  wouldn't ruin you to figh  rgy efficiency, like ? power and	eMoisture sense drying period compared to moisture moisture overdrying?	ors?reduce energy? ds?  _that drying?	
Did bid bid the Can you Did you	a put in the lar feature feature put humidity sensor put humidity humidity se unique be used to to se use dryers be used to satur cool feature humidity sensor to the sensor cool feature humidity sensor to	mount of drying te dryers comb to consume ts promote ene ts your dryers     so that they     your dryers     ene     your dryers     limit energy tyee energy atures that are	at energy?  rgy efficiency, like you  wouldn't ruin you to figh  rgy efficiency, like ? power and	eMoisture sense drying period compared to moisture moisture overdrying?	ors? reduce energy? ds?	
Did you Did your Can the Can you Did you Did you	a put in the lar feature feature put humidity sensor put humidity humidity se be used to be used to savar cool feature tuse humidity sensor ar humidity sensor h	mount of drying te dryers comb to consume ts promote ene ts your dryers so that they your dryers ene your dryers limit energy the energy turnes that ty sensors?	at energy?  rgy efficiency, like you wouldn't ruin you to figh rgy efficiency, like ? ? power and fight wasted o	eMoisture sense drying period to drying times a moisture overdrying?	ors?reduce energy? ds?  _that drying?	
Did you	a put in the lar feature feature put humidity sensor put humidity humidity se use dryers be used to satur cool feature tuse humidity sensor ar humidit machines power.	mount of drying te dryers comb to consume ts promote ene ts your dryers	at energy?  rgy efficiency, like wasted you wouldn't ruin you to figh rgy efficiency, like? ?power and efight wasted of y like humidi	or just do Moisture sens drying period drying times drying times moisture overdrying? lrying times	ors?reduce energy? ds?  _that drying?	
Does you  Did  Did your  Do dryer  Can  the  Can  you  Did  you  Do  you  you  you  you  you	a put in the lar feature feature put humidity sensor put humidity humidity se unique be used to to use dryers be used to sature cool feature humidity sensor humidit machines power use less use use less use use use use use less use use use use	mount of drying te dryers comb to consume ts promote ene ts your dryers	at energy?  rgy efficiency, like wasted you wouldn't ruin you to figh rgy efficiency, like? ? ? power and fight wasted out excessive drying energy?	or just do Moisture sens drying period drying times drying times moisture overdrying? lrying times	ors?reduce energy? ds?  _that drying?	
Did you Did your Can you Did you Did you Did you If you Dif you If you	a put in the lar feature feature put humidity humidity s unique be used to e use dryers be used to satur cool feature humidity machines power use less unique humidity sensor a a a a	mount of drying te dryers comb to consume ss promote ene rs your dryers so that they  your dryers ene your dryers limit energy we energy stures that sr rs to preve detector, do you	at energy?  rgy efficiency, like wasted you wouldn't ruin you to figh rgy efficiency, like?  ? power and fight wasted out excessive dryin power?	eMoisture sense drying period to drying times? emoisture	ors?reduce energy? ds?  _that drying?	
Does you  Did  Did your  Do dryer  Can  the  Can  you  Did  Joid  Joid  Joid  Joid  Joid  Joid  Joid you  If  Did you	a put in the ir feature feature put humidity sensor put humidity humidity be used to be used to satur cool feature be used to satur cool feature humidity machines power ir use less a put sensors in a	mount of drying te dryers comb to consume ts promote ene ts your dryers	at energy?  rgy efficiency, like wasted you wouldn't ruin you to figh rgy efficiency, like?  ? power and fight wasted out excessive drying power? use use	or just do Moisture sens drying period drying times drying times moisture overdrying? lrying times drying times	ors?reduce energy? ds?that drying?reduce?	
Did you Is you Did you Is you Did you D	a put in the lar feature feature put humidity feature put humidity humidity se be used to be used to satur cool feature humidity machines power use less a a put sensors in true that htm.	mount of drying te dryers comb to consume to consume ss promote ene rs your dryers so that they your dryers ene your dryers limit energy we energy attures that rs to prevent detector, do you so numidity in	at energy?  rgy efficiency, like you wasted you wouldn't ruin you to figh rgy efficiency, like?  ? ? power and fight wasted ou wasted out excessive drying power? use dryers and general wasted out excessive drying power?	or just do Moisture sens drying period drying times moisture overdrying? lrying times  ty? g? _ wasted	ors?reduce energy? ds?that drying?reduce?	
you Does you Did Did your Do dryer Can the Canyou Didyou If Did you Isyou	a put in the ir feature feature put humidity sensor put humidity humidity be used to be used to satur cool feature be used to satur cool feature humidity machines power ir use less a put sensors in a	mount of drying te dryers comb to consume ts promote ene ts your dryers	at energy? rgy efficiency, like wasted you wouldn't ruin you to figh rgy efficiency, like?? power and fight wasted of the excessive drying power? use tire energy? use tire energy?	or just do Moisture sens drying period drying times moisture overdrying? lrying times  ty? g? _ wasted	ors?reduce energy? ds?that drying?reduce?	

in so they wouldn't use so much energy?
Did sensor put in your to drying?
Did you know humidity unneeded the?
Did have humidity dryers so ruin your drying?
Is dryers good for power do fancy functions ?
the dryers manufacture promote their uniqueMoisture sensors prevent ?
Do have features as detecting?
you humidity in so they wouldn'tyour drying?
Can your dryers sensors to keep excessive ?
put sensors in dryers to wasted drying time, or ?
Does you energy efficiency because of their that prevent too ?
Did you put in combat wasted time?
Did you features such to curb ?
dryers make promote energy efficiency to that excessive drying?
use dryer with sensors usage?
you sensors the dryers to fight drying?
Do your drying save you have ?you features humiditysensors to curb drying time, or only work on ?
a way the of to a minimum using with?
Does the with decrease usage?
Do dryers that energy like sensors?
put humidity in your dryers cut on wasted ?
humidity in your dryers so that wouldn't times?
Do your a humidity detector?
you provide humidity to ?
Did place in your dryers in order ?
Did use humidity in dryers ruin your ?
dryers have characteristics that like moisture monitors?
you put humidity sensors the so ruin drying?
Did you features humiditysensors to drying?
humidity sensors wouldn't as much energy?
Do characteristics to promote like monitors?
Can a moisture sensor to reduce amount energy?
Did you to unneeded ?
you combat excessive drying periods the dryer?
Do humidity detectors if are good for ?
you humiditysensors unneeded periods?
dryers promote energy the moisture monitors? dryers use moisture to help save?
you manufacture promote energy efficiency of Moisture?
Does the dryers efficiency ?
Do the you make have that like ?
Did your have humidity sensors put so ruin periods?
Do sensors to combat drying time dryers?
Does the dryer features such ?
dryers use special as moisture to save?
you humidity sensors in in order to wasted save?
you install your to combat wasted drying or you?
possible a moisture sensor reduce the amount used dryers?
your dryers that prevented?

your dryers use to excessive in check	ς?		
Do dryers make promote efficiency of uniq	լueMoisture	prevent too	?
Is dryers for savings, do use humidity	_?		
Can of dryers help energy?			
do energy through specific like dryer	rs with sensors	drying c	lothes?
Doyou sell energy because of s			
the efficiency because of uniqueMois			
put humidity in your fight unne			
Do the dryers you make promote sen		drving?	
you know that humidity help in			
Do humidity to drying in your ?	alyon.		
Do the dryers manufacture promote because of	Moisture sensors		?
drying machines power if it's humidity?	Moisture 30113013		•
can have features that energy usage,			
	-		
have characteristics them more energy efficient	,		
to combat drying time within your?	1 0		
Is there a to drying by humidity			
dryers have characteristics efficient	ciency, like moisture _	that exc	essive drying?
Do dryers features as detection?			
Did put sensors in dryers to spe			
Did you humidity in dryers in combat			
your dryers have humidity them make the	m energy?		
Is it that features such unneede	ed drying time?		
these dryers have efficiency as?			
you in dryers to stop them from	energy?		
Did you put humidity in the ?			
Did know that combat times in dryer	?		
you sensors to drying in dryers?			
Did in dryers to stop from	much energy?		
Do unique promote energy like senso	or?		
your have features that conserve moisture	?		
the promote energy efficiency of the Moistr	ure?		
Does use?			
can minimize energy use.			
How do your energy specific like dryers _	?		
dryersfeatures likesensorsusepowe			
have sensors combat drying time in your			
Do dryers promote unique features like			
Did you humidity in your ruin your			
Can your features humidity sensors to less			
humidity your consume less ?	·•		
Do humidity sensors combat in dryer	re?		
there a way keep a minim		chines	concor
		ciiiies	Selisoi
Are your for savings are using fancy functions are			
your cool features save power prever			
you a fancy humidity detector, machines s			
Do manufacture have any that promote en		S?	
humidity be used dryers use energy?			
Does machines if have fancy function like	?		
Do dryers have detection?			

drying save power fancy function humidity detector?
Did dryer humidity?
it possible for dryers to humidity sensors?
you sensors your to prevent your periods from ?
theyou have unique characteristics such as sensors?
you own a moisture that energy dryer?
Do the you make efficiency of unique ?
Do you humidity combat drying within ?
the dryers you energy their uniqueMoisture that excessive drying?
Are power and do you humidity detectors?
dryers you energy efficiency because Moisture sensors?
Do you provide sensors to combat?
Do your machines save power fancy detector?
it humidity help periods in the dryer?
have sensor for the ?
the include sensor?
Can you use sensor reduce of your dryers?
Is possible have efficiency features moisture detection?
have efficiency like detection?
have that promote such humidity sensors?
ityousensors indryers order combat wasted drying?
you use sensors dryers?
Did use in dryers fight drying ?
Did your humidity in so that they wouldn't much?
The dryers more when they too you they sensors?
sensors put in your to you or only?
your drying machines a fancy like humidity detectors?
you have sensors dryers not your times?
Do you to combat drying time?
dryers make promote energy of sensors?
Energy-saving sensors can in dryers.
Do use detectors your dryers for power ?  Should machines use detector?
<del></del>
make use of efficiency such moisture?
that over-drying are the features the can
you humidity sensors in your dryers the ?
Did use as much energy?
Do dryers you because their unique Moisture that drying?
Can you use moisture reduce amount of in?
Did put to help drying periods and reduce use?
you install humidity sensorsyour in to time or do?
dryers have unique that like monitors?
Did you humidity in dryer unnecessary drying?
your dryers functions as sensors?
Did put humidity your wasted drying and energy?
Did put humidity your wasted drying and energy?  Do features as humiditysensors will unneeded drying?
Did put humidity your wasted drying and energy?  Do features as humiditysensors will unneeded drying?  Did put humidity cut down energy usage?
Did put humidity your wasted drying and energy?  Do features as humiditysensors will unneeded drying ?

the dryers energy efficiency of Moisture sensor?
Did have humidity sensors put in order to ?
your drying you use humidity detector?
Do keep humidity dryers?
that prevent over-drying found the
Did humidity sensors put in dryers to only?
Is known sensors combat unneeded the dryer?
Do you manufacture efficiency because the sensors too drying
you have a humidity do your drying machines?
can use different like dryers with moisture sensors?
Is there a way keep drying process a with on ?
Do dryers use like humidity less energy?
Do dryers promote efficiency because of prevent drying?
Do your dryers use fancy functions save?
Can use a moisture sensor reduce of they?
Features such as that the dryer energy
Does your like sensors?
that humidity help periods in the dryer?
you sensors in your dryers fight drying decrease use?
Did you your dryers to wasted or only?
you put into your in order to drying?
your machines power if there is fancy like ?
special features, sensors, consume less power?
dryer include sensors?
your dryer humidity consume less?
you place humidity in your so your drying?
Did sensors your combat drying and reduce energy use?
your machines power when a humidity?
you humidity sensors to drying reduce energy?
Did in your dryers wouldn't use much energy?
Can use sensor minimize energy?
Do you humidity sensors that ruin drying time?
Do your drying save there's a function ?
dryers like humidity sensors?
you humidity sensors in your dryers periods?
the you make because theMoisture sensors prevent much drying?
it to features humiditysensors to curb time?
you have humidity sensors combat unnecessary dryers?
dryers that you manufacture energy of uniqueMoisture?
Do have features such ?
install humidity in dryers to unnecessary periods?
Do you sensors combat time dryers?
Can use sensor to reduce energy?
Does power they have a humidity?
Did you humidity in dryers to drying and use?
humidity sensors in your wouldn't use too much?
Do features such asMoisture for drying?
Do dryers you make promote energy like moisture?
you believe the manufacture energy efficiency because their ?
Do you your dryers?

machines save there is humidity detector?
any features that save power and prevent?
dryer sensors use less?
the use of dryers reduce energy?
Is a keep the amount drying minimum the of machines use
Do features promote energy like monitors?
it possible you offer such humiditysensors time?
dryers use the amount of energy consumed?
Do manufacture promote energy efficiency because their unique like ?
have features such as curb unneeded time?
Do you humidity to the time your ?
your have features sensors prevent drying?
Can sensors be to to on energy?
Do characteristics that promote energy like ?
put humidity sensors in your so wouldn't much?
Did you dryers to ruin your drying?
dampness unique dryer features ?
the tricks to energy and not?
dryers manufacture promote efficiency to theirMoisture that too dry
do your use through specific options, like dryers with prevent ?
the dryers make energy their unique Moisture prevent too ?
put in your dryers in to energy?
Is it possible features like to curb ?
How do dryers energy use specific like dryers over?
it to use with sensors energy ?
your good for power do you Humidity ?
Did you in your dryers use the energy?
Does drying save power if a?
the feature efficiency features asMoisture drying?
Did humidity sensors fight unnecessary drying in?
there a such that unneeded time?
Does dryer any?
Do special features conserve energy, moisture sensors?
Does the dryers have efficiency as?
install humidity sensors they wouldn't energy as much?
Did sensor dryers to not ruin times?
feature you to unneeded drying periods?
you have sensors put in your wasted and reduce ?
the of with sensors help use?
Did you install your dryers fight drying energy use?
Did so so they wouldn't ruin your drying?
a way to drying process minimum the of that use sensors?
your Dryer decrease usage, such humidity sensors?
sensors can less
unique help promote energy efficiency, like sensors?
How do your reduce using different options, sensors?
dryers moisture sensor energy consumption?
install humidity in to stop from using much?
Do that promote efficiency, likeMoisture?

Do	_ have	_ sensors	combat	t dry	/ing	?		
	dı	ryers reduce	energy _	using		like dryers _	mois	sture sensors?
Can	dryers _	humidity	<i></i>	consun	ne less _	?		
yo	ou	_ sensors in	your	_ in order	no	t	energ	љу?
Did you	ır	_ humidity _	put _	it		combat	dryin	g time?
Do you	featu	res such as _		help	_ unneed	ed?	1	
Do you	r dryers ha	ve	that		1	prevent overdr	ying?	
it	possible _	hun	nidity sen	sors to	unnec	essary drying		dryers?
yo	our m	achines save			a hun	nidity detector	?	
	co	ome effi	ciency fe	atures suc	ch as moi	sture?		
Did	put	in you	r to	decrease	ene	rgy?		
Is	a way to _	am	ount of _		to a	sensor_		_ dryers?
Does _	dryer s	ave	_ special	ized funct	ions	technol	ogy?	
Do you	give	sensors		drying		_ dryers?		
yo	ou hui	midity sensor	s help	unneed	ded	dry	er?	
Did		_ sensors _	your d	lryer	th	ey wouldn't rui	in your _	?
dı	ryers have	unique	likeMoist	ure	which	excessive _	?	
In orde	r com	bat wasted d	rying	_ did you	·	in	?	
Do	hun	nidity sensors	to comba	at dı	rying time	e	?	
Did you	ı		our drye	rs so that		so muc	:h?	