[Demo] NLP Dataset for Customer Service Automation

Company Type	Natural Gas Companies
Inquiry Category	Gas appliance installation guidelines
Inquiry Sub- Category	Gas Appliance Clearance Requirements
Description	Educating customers about the minimum clearance distances needed around gas appliances to prevent fire hazards and ensure proper air circulation, including guidelines for placement near combustible materials, walls, windows, and ventilation sources.
Data Size	5,072 paraphrases
Want to buy data?	Please contact nlp-data@qross.me via your business email address.

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

What are _	clearance a stove to air circulation fires?
	distances air circulation and fire prevention gas
Can	guidance the clearances around natural-gas ?
	guidelines on how maintain around to air circulation?
	nt of should kept a natural ?
	ideal distance kept around gas and allow venting?
	recommended distances for air a gas
	space will required in in maximize flow keep fire hazard low?
	from the gas circulation and distances?
	nces suggested gas stove
	room is the flow and for the stove?
far	are gas stove clearances for air circulation ?
	ote circulation prevent recommended clearances for a natural-gas?
	suggest distance for a natural-gas considering circulation safety.
	distances for air flow near cooker.
	he suggested safety clearences comes proper air ?
	should I keep a to ensure and?
	ssible to give guidance clearances air and fire safety?
	it comes to proper air movement range.
	from are the air circulation and fire ?
	should be kept around natural-gas stove?
	much clearance a gas stove?
	for the gas allow circulation and cause
	_ natural-gas stove ensure circulation and fires, but I need to?
	space needed gas stove for and protection and?
	me about clearances that are required natural-gas cooktop air and fire?
	proper air flow near a what clearences?
	space is gas stove to maximize and the low?

Do	how much	is required	gas?					
Are there	suggested distances	for a natural-gas	S 6	air	?			
How	needed a	round a gas stov	e to accommodate	e and	keep	a		
When	_ a Gas stove,	are di	stances	circulation.				
	much	is needed	_ the gas stove?					
	_ suggested distance	a nat	ural-gas range,	air and	safety.			
	any the		natural-gas s	tove for enhanced	air circulation	fire saf	ety?	
Is	keep i	deal distance	a to	prevent fire risks a	and adeq	uate?		
How	is needed	proper flo	w of air and	the	_?			
What	suggested for	a gas	stop?					
Is it possi	ble maintain	good	a to	prevent fire	and	venting?		
Is	spacing	_ a natural-gas	for fire?					
Did you _	the	ensure	reduce	risks near	natural-ga	s stove?		
How muc	h space is		in max	imize flow and avo	id?			
How muc	h room	around a	to pro	oper to _	to a	minimum?		
How	is for	circulation	protection of	property	from fire	a gas?		
Is	to give	_ the clearances	stove _	air circul	lation and	_ safety?		
How	I a	to en	sure air circulatior	i fires?				
How muc	h is recommend	led a:	stove p	roper?				
	specific measuremen				be used	maintai	n good airflov	w and
When	pron promo circulation and _	ting proper	around natu	ıral-gas what	are sugg	gested	?	
	me what				·			
	h space is needed							
	interested in				on to oncuro		roduco	
	fire rule g		ces needed d	naturar gas cookte	op to choure _			·
	know g		nsure air nea	ır a natural-das	?			
	approved clearances				 '			
	natural-gas _				ion			
Is there a						flo	w minir	mizo chancos
		_ 101 anow	11003 01030 11	aturur-gus m	to keep	110	·w IIIIIII	mzc chances
How	room is needed	_ the	for proper	of a	nd?			
The	on the	allow air circı	ılation	fires.				
What	_ the clearance	s ensure go	ood	_ the stove?				
it po	ossible to advise		for a natural-gas	considering a	air	safety?		
	_ clearance distance	for a natural-gas	is	circulation.				
	_ space be need					?		
ther	e a specific combustion						d	
	distances	for proper	air flow near					
There	promote	e and	to stop fires in	gas				
There are	certain	circula	tion when using _	gas				
	the				re safety?			
	ıre air circulation and							
	clearances are							
Is there _	specific measure				. ——— ——		used to	_ good air
Is it possi	ble to maintain an		gas-burning sto	ove to _		_ and ac	lequate venti	ng?
	I fo							
	part a							

I to know if a specific for near natural-gas ranges air flow minimize t
How space will a gas stove so as to maximize ?
should have clearances so cause fires.
much will required a to keep property safe fire?
Should distance be for range, air fire safety?
Го fires, far away my stove?
How should I keep ensure air circulation?
I want my stove air circulation but what is the clearance maintain?
maximize and keep fire low, how will gas stove?
are gas stove clearances for circulation fire prevention?
Can a recommended clearance distances a stove.
there specific recommended the proper a gas cooker?
room will around stove to fires a minimum.
Can you maintain clearance matural-gas to keep it safe?
space flow and the chance of fire a stove.
To fires promote air circulation, the stove have?
What distance recommended to prevent fires?
How much space needed gas circulation against fire?
What fire rule gas stove clearances?
circulation and prevent fires, should keep natural-gas stove?
room is needed for stove to ?
Iow space around a stove for?
flow and keep low, how will needed around a ?
fires and promote circulation, what lengths should stove?
distances be used fires gas stove?
How much kept around gas stove keep from ?
Which clearance distances for a stove to ?
Do have around a stove to promote air circulation?
would know clearances that a natural-gas cooktop to circulation.
Can tell clearance gas stove use?
distances for a stove maintain air prevent fires?
much space will needed for circulation protection of property?
much space around the maximize and avoid fire?
air circulation reduce risks natural-gas stove, could tell me about advised ?
The promote air circulation are important using a natural
to guidelines on maintaining around gas stove air circulation?
How is needed a gas provide and life and property?
far should natural gas stove go promote and ?
a specific measurement or recommendation for space allowances ranges in to flow the
space will be gas to flow prevent fire?
Ito maintain want my natural-gas stove to ensure circulation and fires?
much be a stove to proper circulation protection of property from fire?
How far another natural-gas air be?
want to are suggested a gas
natural-gas stove, there are to promote air reduce
What distances keep a natural-gas stove fires?
How about the requirements a range, both circulation fire?

	How keep a natural-gas stove for air circulation ?
e good air flowgos stove. arances should be the	How much be kept from gas stove to?
arances should be the solve circulation. The commended distances stove clearances. Stove clearance clear. Store clearance clear. Store clearance clear. Stove clearances. Stove cl	The needs to allow air not fires.
circulation fire rocommended distances stove clearances stove clearance stove clearances stove	The good air flow gas stove.
	clearances should be the allow circulation.
at are the safety clearences it proper	circulation fire recommended distances stove clearances.
you for maintaining clearance around a air circulation? much required around a stove so and minimize fire?	Considering both air circulation you suggest distance natural-gas range?
The companies of the maintaining Clearance around a Stove so Stove to	What are the safety clearences it proper range?
much required around a stove so it from 7 7 7 7 7 7 7 7 7	
much room is	
much room is gas proper flow and to keep fires minimum? n for clearance around a natural-gas stove to air and reduce risk ? there any recommendation natural-gas ranges order to maintain flow and minize of combustion w is needed around the proper flow? around a gas stove and minimize fire? e for a are recommended to promote air and fires? e for a are recommended to promote air and fires? w space is a round a could you give the distance requirements a ? the clearance natural-gas stove to air and fires? w space is a round a to maximizeflow and hazard to? w space is around a to maximizeflow and hazard to? w is needed around gas maximize flow and keep a	
There any	
there any recommendation natural-gas ranges order to maintain flow and natural-gas is needed around the proper flow? Is needed around the proper flow?	
mimize of combustion we is needed around the proper flow? around a gas stove and minimize fire ? e for a are recommended to promote air asidering air circulation and could you give the distance requirements a ? the clearance natural-gas stove to air and fires? we space be required circulation and hazard to ? space is around a dea to maximizeflow and hazard to ? we is needed around gas stove to it safe e recommended using natural-gas ovens Ventilation and natural-gas to distance be around gas stove to it safe e recommended using natural-gas ovens Ventilation and natural-gas to distance of the fire rule stove clearances? water maximize flow and keep a a ? distance be around gas stove to it safe e recommended quising natural-gas ovens Ventilation and requested for natural-gas to distance in air circulation? where the fire rule stove clearances? water maximize flow and keep a a ? we only have guidelines around a stove promote air ? would suggested for natural-gas take account air circulation and ? tell me the fire rule stove clearances? water matural-gas stove ensure and but clearance distance to ? rair circulation a the safe ? n give how maintain clearance around natural-gas to it ? you me the spacing a stove? to promoting near a natural gas range are suggested ? possible a distance a gas-burning prevent risks and adequate venting? recommended distances ensure proper air flow cooker. specific recommendation space allowances near in order to good and minimize the assertion and reduce fire risks. ere measurement or recommendation space allowances near in order to good and minimize the assertion and reduce fire risks. ere recommended allow air movement prevent stove; it here a specific amount that natural-gas in order to good and minimize stove to good air and reduce fire risks. ere recommended allow air movement prevent stove; is around a stove keep fire to minimum. by ou what clearances in the fire and minimize of agas stove?	
around a gas stove	ninimize of combustion
e for a are recommended to promote air nsidering air circulation and could you give the distance requirements a ? the clearance natural-gas stove to air and fires? w space be required circulation and hazard to ? space is around a to maximizeflow and hazard to ? space is around a gas maximizeflow and hazard to ? space is around a gas stove to it safe ercommended using natural-gas ovens Ventilation and property near a ? space is around gas stove to it safe ercommended using natural-gas ovens Ventilation and property near a ? space is around gas stove to it safe ercommended using natural-gas ovens Ventilation and property near a property near a proposable to optimum clearances movement a range? Space is a guidelines around a stove promote air ? spould suggested for natural-gas take account air circulation and ? specific and may natural-gas stove ensure and but clearance distance to ? ari circulation a the safe ? space and but clearance distance to ? are circulation a the safe ? spould promote air space and stance a gas-burning prevent risks and adequate venting? recommended distances ensure proper air flow cooker. specific recommendation space allowances near and reduce there measurement or recommendation space allowances near in order to good and minimize there a specific amount that natural-gas in order to good and minimize there a specific amount that natural-gas in order to good and minimize there a specific amount that natural-gas in order to good and minimize there a specific amount that natural-gas in order to good and minimize there a specific amount that natural-gas in order to good and minimize there a specific amount that natural-gas in order to good and minimize there a specific amount that natural-gas in order to good and minimize there a specific amount that natural-gas in order to good and minimize there a specific amount that natural-gas in order to good and minimize there are commended allow air movement prevent stove.	How is needed around the proper flow?
e for a are recommended to promote air nsidering air circulation and could you give the distance requirements a ? the clearance natural-gas stove to air and fires? w space be required circulation and hazard to ? w space is around a to maximizeflow and hazard to ? w is needed around gas maximize flow and keep a ? distance be around gas stove to it safe erecommended using natural-gas ovens Ventilation and property near a ? possible to optimum clearances movement a range? me on how proper clearance around natural-gas to air circulation? you have guidelines around stove clearances? and but clearance distance to ? rair circulation a the safe ? no give how maintain clearance around natural-gas to it ? you me the spacing a stove? to promoting near a natural gas range are suggested ? possible a distance a gas-burning prevent risks and adequate venting? recommended distances ensure proper air flow cooker. specific recommendation space allowances near in order to good and minimize there a specific amount that natural-gas in order to good and minimize there a specific amount that natural-gas in order to good and minimize there a specific amount that natural-gas in order to good and minimize there a specific amount that natural-gas in order to good and minimize there a specific amount that natural-gas in order to good and minimize there a specific amount that natural-gas in order to good and minimize there a specific amount that natural-gas in order to good and minimize there a specific amount that natural-gas in order to good and minimize there a specific amount that natural-gas in order to good and minimize there a specific amount that natural-gas in order to good and minimize there a specific amount that natural-gas in order to good and minimize there a specific amount that natural-gas in order to good and minimize there are commended allow air movement prevent stove.	s around a gas stove and minimize fire ?
nsidering air circulation and could you give the distance requirements a ? the clearance natural-gas stove to air and fires? we space be required circulation and and property near a ? space is a around a to maximizeflow and hazard to ? we is needed around gas maximize flow and keep a ? distance be around gas maximize flow and keep a ? distance be around gas stove to it safe e recommended using natural-gas ovens Ventilation and possible to optimum clearances movement a range? me on how proper clearance around natural-gas to air circulation? you have guidelines around a stove promote air ? ould suggested for natural-gas take account air circulation and ? tell me the fire rule stove clearances? vant my natural-gas stove ensure and but clearance distance to ? air circulation a the safe ? n give how maintain clearance around natural-gas to it ? you me the spacing a stove? to promoting near a natural gas range are suggested ? possible a distance age-burning prevent risks and adequate venting? recommended distances ensure proper air flow cooker. specific recommendation space allowances near and used to maintain good air and reduce ensure near cooker. there measurement or recommendation space allowances near in order to good and minimize there a specific amount that natural-gas in order to good and minimize and reduce as a stove? there a specific amount that natural-gas in order to good and minimize and reduce specific amount that natural-gas in order to good and minimize and reduce as a stove to prevent fires? there a specific amount that stove here to minimum.	
the clearance natural-gas stove to air and fires? space be required circulation and and property near a? space is around a	
space be required circulation and and property near a ? space is around a to maximizeflow and hazard to ? space is around gas maximize flow and keep a ? distance be around gas stove to it safe e recommended using natural-gas ovens Ventilation and possible to optimum clearances movement a range? me on how proper clearance around natural-gas to air circulation? you have guidelines around system promote air ? ould suggested for natural-gas take account air circulation and ? tell me the fire rule stove clearances? ran my natural-gas stove ensure and but clearance distance to ? rair circulation a the safe ? n give how maintain clearance around natural-gas to it ? you me the spacing a stove? possible a distance a gas-burning prevent risks and adequate venting? recommended distances ensure proper air flow cooker. specific recommendation space allowances near and reduce there measurement or recommendation space allowances near in order to good air and reduce there aspecific amount that natural-gas in order to good and minimize there aspecific amount that near a cooktop air circulation and reduce fire risks. There are recommended allow air movement prevent stove. at used stove to prevent fires? you what clearances this gas ? much space is needed circulation of a gas stove?	
space is around a to maximizeflow and hazard to ? distance be around gas maximize flow and keep a a ? distance be around gas stove to it safe e recommended using natural-gas ovens Ventilation and possible to optimum clearances movement a range? me on how proper clearance around natural-gas to air circulation? you have guidelines around a stove promote air ? ould suggested for natural-gas take account air circulation and ? tell me the fire rule stove clearances? vant my natural-gas stove ensure and but clearance distance to ? rair circulation a the safe ? no give how maintain clearance around natural-gas to it you me the spacing a stove? possible a distance agas-burning prevent risks and adequate venting? recommended distances ensure proper air flow cooker. there measurement or recommendation space allowances near in order to good air and reduce there measurement that natural-gas in order to good and minimize there as specific amount that natural-gas in order to good and minimize there as specific amount that natural-gas in order to good and minimize there as specific amount that natural-gas in order to good and minimize there as specific amount that natural-gas in order to good and minimize there as specific amount that natural-gas in order to good and minimize there are specific amount that stove? There as specific amount that natural-gas in order to good and minimize there are specific amount that natural-gas in order to good and minimize there are specific amount that natural-gas in order to good and minimize there are specific amount that natural-gas in order to good and minimize there are specific amount that natural-gas in order to good and minimize there are specific amount that natural-gas in order to good and minimize there are specific amount that good are are specific amount as towe to prevent fires?	
distance be around gas maximize flow and keep a ? distance be around gas stove to it safe e recommended using natural-gas ovens vould possible to optimum clearances movement a range? possible to optimum clearance around natural-gas to air circulation? possible guidelines around a stove promote air ? ould suggested for natural-gas take account air circulation and ? tell me the fire rule stove clearances? vant my natural-gas stove ensure and but clearance distance to ? rair circulation a the safe ? n give how maintain clearance around natural-gas to it ? you me the spacing a stove? to promoting near a natural gas range are suggested ? possible a distance a gas-burning prevent risks and adequate venting? recommended distances ensure proper air flow cooker. specific recommendation space allowances near and used to maintain good air and reduce there measurement or recommendation space allowances near in order to good air and reduce there as specific amount that natural-gas in order to good and minimize there a specific amount that natural-gas in order to good and minimize and reduce a stove deep fire to maintain good air air circulation and reduce fire risks. There are specific amount that stove to prevent fires? and reduce the near a cooktop air circulation and reduce fire risks. There are specific amount that used stove to prevent fires? and used stove to prevent fires? and used stove keep fire to minimum.	
distance be around gas stove to it safe	
recommended using natural-gas ovens wowement a range? me on how proper clearance around natural-gas to air circulation? you have guidelines around a stove promote air ? ould suggested for natural-gas take account air circulation and ? tell me the fire rule stove clearances? vant my natural-gas stove ensure and but clearance distance to ? rair circulation a the safe ? n give how maintain clearance around natural-gas to it ? you me the spacing a stove? to promoting near a natural gas range are suggested ? possible a distance agas-burning prevent risks and adequate venting? recommended distances ensure proper air flow cooker. specific recommendation space allowances near in order to good air and reduce there measurement or recommendation space allowances near in order to good and minimize there a specific amount that natural-gas in order to good and minimize are recommended allow air movement prevent stove. and reduce allow air movement prevent stove. there a specific amount that natural-gas in order to good and minimize are recommended allow air movement prevent stove. and used allow air movement prevent stove. and used stove to prevent fires? we is around a stove keep fire to minimum.	
movement a range? me on how proper clearance around natural-gas to air circulation? you have guidelines around a stove promote air ? ould suggested for natural-gas take account air circulation and ? tell me the fire rule stove clearances? you mustural-gas stove ensure and but clearance distance to ? rair circulation a how maintain clearance around natural-gas to it ? you me the spacing a stove? to promoting near a natural gas range are suggested ? possible a distance agas-burning prevent risks and adequate venting? recommended distances ensure proper air flow cooker. specific recommendation space allowances near an used to maintain good air and reduce there measurement or recommendation space allowances near in order to good and minimize there a specific amount that natural-gas in order to good and minimize to the near a cooktop air circulation and reduce fire risks. ere recommended allow air movement prevent stove. at used allow air movement prevent stove. at used allow air movement prevent stove. at used allow air movement prevent agas stove.	
me on how proper clearance around natural-gas to air circulation? you have guidelines around a stove promote air ? ould suggested for natural-gas take account air circulation and ? tell me the fire rule stove clearances? vant my natural-gas stove ensure and but clearance distance to ? r air circulation a the safe ? n give how maintain clearance around natural-gas to it ? you me the spacing a stove? to promoting near a natural gas range are suggested ? possible a distance agas-burning prevent risks and adequate venting? recommended distances ensure proper air flow cooker. specific recommendation space allowances near can used to maintain good air and reduce there measurement or recommendation space allowances near in order to good and minimize there a specific amount that natural-gas in order to good and minimize to the near a cooktop air circulation and reduce fire risks. to the near a cooktop air circulation and reduce fire risks. ere recommended allow air movement prevent stove. at used allow air movement prevent stove. at used allow air movement prevent agas stove. at used allow air movement prevent agas stove. at used allow air stove keep fire to minimum. by ou what clearances this gas ? much space is needed circulation of a gas stove?	
you haveguidelines around astove promote air? ould suggested for natural-gas take account air circulation and? tell me the fire rule stove clearances? the fire rule stove clearances? the fire rule stove clearance around	
tell me the fire rule stove clearances? vant my natural-gas stove ensure and but clearance distance to rair circulation ad the safe rair circulation a spacing a stove? you me the spacing a stove? you me the spacing a stove? to promoting near a natural gas range are suggested recommended distances ensure proper air flow cooker. specific recommendation space allowances near and reduce there measurement or recommendation space allowances near in order to good air rain order to good air rain rain reduce as pecific amount that natural-gas in order to good and minimize there a specific amount that natural-gas in order to good and minimize recommended allow air movement prevent stove. There a specific amount that natural-gas in order to good and minimize stove is a gas stove to prevent fires? where recommended allow air movement prevent stove. The stove is a round a stove keep fire to minimum. To you what clearances this gas range and account and reduce fire risks.	
tell me the fire rule stove clearances? vant my natural-gas stove ensure and but clearance distance to ? r air circulation a the safe ? n give how maintain clearance around natural-gas to it ? you me the spacing a stove? you me the spacing a mear a natural gas range are suggested ? possible a distance agas-burning prevent risks and adequate venting? recommended distances ensure proper air flow cooker. specific recommendation space allowances near and reduce there measurement or recommendation space allowances near in order to good air ? n me about I need for stove? there a specific amount that natural-gas in order to good and minimize to the near a cooktop air circulation and reduce fire risks. ere recommended allow air movement prevent stove. nat used stove to prevent fires? ove is around a stove keep fire to minimum. o you what clearances this gas ? much space is needed circulation of agas stove?	
rair circulation a the safe? n _ give how maintain clearance around natural-gas to it? you me the spacing a stove? to promoting near a natural gas range are suggested ? possible a distance a gas-burning prevent risks and adequate venting? recommended distances ensure proper air flow cooker. specific recommendation space allowances near can used to maintain good air and reduce there measurement or recommendation space allowances near in order to good air ? n me about I need for stove? there a specific amount that natural-gas in order to good and minimize to the near a cooktop air circulation and reduce fire risks. ere recommended allow air movement prevent stove. nat used stove to prevent fires? ove is around a stove keep fire to minimum. ovou what clearances this gas? much space is needed circulation of a gas stove?	chould suggested for natural-gas take account air circulation and ?
r air circulationa the safe? ngive how maintain clearance around natural-gas to it? you me the spacing a stove? to promoting near a natural gas range are suggested? possible a distance a gas-burning prevent risks and adequate venting? recommended distances ensure proper air flow cooker. specific recommendation space allowances near can used to maintain good air and reduce there measurement or recommendation space allowances near in order to good air ? n me about I need for stove? there a specific amount that natural-gas in order to good and minimize to the air circulation and reduce fire risks. ere recommended allow air movement prevent stove. nat used stove to prevent fires? ow is around a stove keep fire to minimum. o you what clearances this gas? much space is needed circulation of a gas stove?	tell me the fire rule stove clearances?
n give how maintain clearance around natural-gas to it ? you me the spacing a stove? to promoting near a natural gas range are suggested ? possible a distance a gas-burning prevent risks and adequate venting? recommended distances ensure proper air flow cooker. specific recommendation space allowances near can used to maintain good air and reduce measurement or recommendation space allowances near in order to good air ? I need for stove? there a specific amount that natural-gas in order to good and minimize to measurement or recommendation stove? There a specific amount that stove air circulation and reduce fire risks. There is a good and minimize stove is a good and minimize stove. The stove to prevent fires? The stove is a good and a stove keep fire to minimum. The stove is needed circulation of a good a gas stove?	want my natural-gas stove ensure and but clearance distance to?
youme thespacing astove?to promotingnear a natural gas range aresuggested?possible adistance a gas-burningpreventrisks andadequate venting?recommended distancesensure proper air flowcookerspecificrecommendationspace allowances nearcanused to maintain good air and reduce theremeasurement or recommendationspace allowances nearin order togood air?nme aboutI need forstove?there a specific amount thatnatural-gasin order togood and minimizetothenear acooktop air circulation and reduce fire risks recommended allow air movementprevent stove stove to prevent fires? isaround astovekeepfire tominimum what clearances thisgas? much space is needed circulation of a gas stove?	or air circulation a the safe?
to promoting near a natural gas range are suggested ? possible a distance a gas-burning prevent risks and adequate venting? recommended distances ensure proper air flow cooker specific recommendation space allowances near can used to maintain good air and reduce there measurement or recommendation space allowances near in order to good air ? me about I need for stove? there a specific amount that natural-gas in order to good and minimize there a specific amount that natural-gas in order to good and minimize to there stove to prevent stove nat used stove to prevent fires? is around a stove keep fire to minimum wou what clearances this gas ? much space is needed circulation of a gas stove?	Can give how maintain clearance around natural-gas to it?
possibleadistancea gas-burning prevent risks andadequate venting? recommended distances ensure proper air flow cooker. specific recommendation space allowances near in order togood air	you me the spacing a stove?
recommended distances ensure proper air flow cooker. specific recommendation space allowances near in order to good air	to promoting near a natural gas range are suggested ?
recommended distances ensure proper air flow cooker. specific recommendation space allowances near in order to good air	s possible a distance a gas-burning prevent risks and adequate venting?
specific recommendation space allowances near can used to maintain good air and reduce there measurement or recommendation space allowances near in order to good air ? I need for stove? there a specific amount that natural-gas in order to good and minimize to to the near a cooktop air circulation and reduce fire risks. sere recommended allow air movement prevent stove. at used stove to prevent fires? by is around a stove keep fire to minimum. by you what clearances fire can used to maintain good air under to good air in order to good and minimize in order to good air in order to good in order to good and minimize in order to goo	
and reduce	
m me about I need for stove? there a specific amount that natural-gas in order to good and minimize to the near a cooktop air circulation and reduce fire risks. ere recommended allow air movement prevent stove. nat used stove to prevent fires? ow is around a stove keep fire to minimum. o you what clearances this gas? much space is needed circulation of a gas stove?	and reduce
me about I need for stove? there a specific amount that natural-gas in order to good and minimize to the near a cooktop air circulation and reduce fire risks. ere recommended allow air movement prevent stove. nat used stove to prevent fires? ow is around a stove keep fire to minimum. o you what clearances this gas? much space is needed circulation of a gas stove?	there measurement or recommendation space allowances near in order to good air
there a specific amount	f?
to the near a cooktop air circulation and reduce fire risks. ere recommended allow air movement prevent stove. nat used stove to prevent fires? ow is around a stove keep fire to minimum. o you what clearances fire gas ? much space is needed circulation of a gas stove?	Can me about I need for stove?
to to near a cooktop air circulation and reduce fire risks. ere recommended allow air movement prevent stove. nat used stove to prevent fires? ow is around a stove keep fire to minimum. o you what clearances this gas ? much space is needed circulation of a gas stove?	
ere recommended allow air movement prevent stove. nat used stove to prevent fires? ow is around a stove keep fire to minimum. o you what clearances this gas? much space is needed circulation of a gas stove?	ıf
ow is around a stove keep fire to minimum. o you what clearances this gas? much space is needed circulation of a gas stove?	There recommended allow air movement prevent stove.
you what clearances this gas? much space is needed circulation of a gas stove?	Vhat used stove to prevent fires?
much space is needed circulation of a gas stove?	How is around a stove keep fire to minimum.
	Do you what clearances this gas?
	much space is needed circulation of a gas stove?
stove, certain distances are promote air reduce fires.	stove, certain distances are promote air reduce fires.
	natural-gas should have to prevent

you on how to proper _	around a	air circu	lation?	
I want natural-gas stove	fires,	what is cl	earance distance	need to maintain?
How much space needed for	safety around	?		
How space is needed around gas _	ma	eximize flow and min	imize of	?
there a or a	llowances near gas	ranges order _	maintain good	flow?
different distances promote				
The recommended distances for n	atural gas are	air		
In to prevent promote air cir	culation, leng	gths natur	ral-gas stove?	
How to flow	and fire a ga	as stove?		
How much space is gas stove	e facilitate	of?		
proper air prevention,			stove?	
What clearance a a	stove?			
The around stove is for	fire			
Is possible to maintain	a stove in ord	der fire	•	
To promote circulation	, what clearance sh	nould stove	_?	
There are certain fires	matural-Gas s	stove.		
Do you the recommended distances	near	gas?		
you tell me clearances	ensure air	reduce risks	s near a natural-gas	?
There are distances to	using Gas sto	ove.		
How much is for	a gas stove?			
When to fires at a minimum,		e	?	
recommended stove clearance	are proper air _	·		
y'all tell me the I	gas?			
Can you are	to ensure	near a natural-ga	s cooktop?	
Can you the required for	or gas?			
There some recommended distances	ensuring proper	near	·	
How space is flow	v air and safety aro	ound stove	?	
When it promoting nea	r natural-gas	are the sugges	ted safety?	
much space should be kept	stove to promote	?		
I to the clearances to ensure	circulation and re	duce	natural-gas	<u></u> .
How much space needed gas	s maintain	?		
recommended spacing around a st	tove for	fire		
Is to recommend optimum fo	or efficient ventilation	?		
flow minimize	fire, how space	will be around	the stove?	
How much will needed around	maxi	mize flow	fire hazard?	
far should a stove	prevent fires?			
you have any maintaining cle	earance	to air circ	culation?	
Is specific measurement for	allowances near	that	to good	_ flow minimize the
of		1 11		
proper to keep			needed around	_ gas stove?
What the clearances natural			2	
for natural-0				
The requirements for r				
to maximize keep fire t				
When natural-Gas stove,			air circulation _	reduce fires.
space be around				
When proper near natural-ga			nces?	
Natural-gas stove clearance lengths			mal gae	lon maintain mas-1
specific measurement or rec minimize chance of	ommenuation 10r a	mowances natu	ıraı-yas ord	ei maman good
Suggestions enhance	while preventi	na fires usina - a	ras stove?	

maximize flow and hazard how much space be gas stove?
How matural stove have to fires?
clearances flow and prevention gas stove are
ideal distance to kept stove to prevent fire?
Can give instructions on to clearance natural-gas to air ?
measurement or recommendation allowances near natural-gas ranges order maintain air flow minimize of
How is a gas stove circulation and protection life.
How far away gas cooker proper flow?
How is needed around a to ?
How space should be kept it catch fire?
Is it about the clearances a natural-gas cooktop to air reduce risks?
Which clearances are stove to fires?
stop fires there certain distances.
there a measurement or near natural-gas range in order maintain flow reduce
the
I want stove and prevent fires, but the clearance distance I have ?
space needed gas so to and avoid fire hazard?
air circulation and to stop in homes certain
comes to near a gas range, what the ?
stove are air circulation and fire prevention?
Do you guidelines for clearances around to promote circulation?
Natural gas are important fires and air
space is a stove order to keep fires a?
What you for clearance a stove to air circulation?
How needed around the stove keep it
to air flow gas stove.
give us guidelines on keeping clearance a stove air circulation risks?
Is it possible to provide for spaces natural-gas stove circulation?
space required gas for proper circulation and protection of life ?
To maximize flow keep a minimum, space is around the ?
it comes to flow near the range, what safety?
I to know about the clearances needed ensure and fire stove.
What a natural-gas have to and under control?
How much distance be kept a gas stove?
I know the clearances natural-gas to circulation and reduce fire risks.
to maintain ideal distance gas to prevent fire risks and ventilating?
How will for and of life and property near stove?
distance requirementsnatural-gas range take into account and safety?
How much space is for of the ?
was you could tell me about required clearances a air circulation.
much should taken around stove? For air and stop in certain distances.
To ensure and fires, I keep for my stove?
How will be needed gas for proper circulation ?
Can you guidance on necessary natural-gas stove?
How space around gas stove keep a minimum.
you recommended clearance distances a natural-gas?
A stove to promote and prevent fires.
Should there requirements a natural-gas both air fire?

Are you able	guidelines on	a r	natural-gas	promote _	circulation?	
a question _	clearance to	prevent	stoves.			
here	distances	circulation	reduce fires	using	natural gas stove.	
	a natural-gas	is for airflow an	d fire			
space i	is needed a	so as to	flow and	hazard	a	
a	to give the	around nat	ural-gas for _	air circul	ation and safety?	
there	_ measurement or	_ for space allow	ances near natural-	gas ranges _	fl	ow.
nere are suggest	ted	to promo	oting air flow	gas	_ ·	
ow much room i	s required a	stove for	and protection		from?	
you tha	at are	a natural-gas	ensure air	circulation?		
much space	will be required for	around	stove	life a	nd property?	
there a	recommendat	ion about	near rang	ges orde	r to air flow and	of
n	ne what clearances	needed	this natur'al	stove?		
ow much	protect	against fire in _	stove?			
as maxim	nize flow and		how much s	pace be	around gas stove?	
much i	s for the proper _	air	safety of	stov	e?	
a	recommend	dation for space a	allowances na	tural-gas rang	ges in order to keep	
ne of						
	the best					
	hould be a g					
ould	requirements for	r natural-ga	s range, both	aı	nd safety?	
much	needed around th	e stove	safety?			
nat are suggest	ed clearences wh	en	promoting prope	er near _	?	
ow space _	be required	a gas	prevent	?		
it possible to _	guidance on the	around _		improved _	circulation safety	7?
ow much space	is around	for	_ proper circulation	ı	and property?	
possible to	o recommend		_ near gas ra	nge?		
it to ke	eep a around	d a in	order to	risks and	venting?	
o fires	_ natural-gas homes ar	nd to o	irculation	certain	_·	
s	_ on to maintain _	clearance _	a natural-	gas stove	air circulation?	
sugges	sted allow a	ir movement and	prevent fires	·		
air circ	culation and fires	a	clearance d	istances	I keep?	
would like	stove to air		fires but is		to keep?	
for sto	ve for circul	ation and fire	·			
	measurement or	for allowa	nces	would	d allow for air flow min	nimize the
nance	, ,	.,,				
	_ a how much					
					p fires minimum?	
	s needed around					
	rill required to ac					
	stove air ci				?	
	will be around the					
					rder to maintain good	
there spec mbustion?	cific measurement or _	space a	allowances	ranges	good and	_ chances
you	clearances I n	eed use this	s natur'al	_?		
a	irflow near	range, are	suggested saf	ety clearence	S.	
low much i	s around the gas	keep _	from	?		
proper	air flow near	range, what	suggested	l safety?		
ow much i	s required	around	stove?			
				maximize	minimize the	fire?

order promote circulation and what are the clearance for stove?
clearance of stove should allow air not not
How much should around natural- gas?
How far and prevent?
How much space is needed and fire stove?
needed around to maximize flow and keep hazard low?
much clearance is a gas safety?
stove clearance used prevent and air circulation.
Can me I for this stove?
it proper natural gas, are the suggested safety?
How much space is for the air and the of ?
I was wondering if you could about needed circulation natural-gas cooktop.
Is there measurement or recommendation for space in to air flow avoiding of
To fires and promote what should go?
there safe distances for air around ?
the promoting proper near a natural-gas?
How far should to to stop fires?
How far keep a to ensure and fires?
How much room the stove maximize flow minimize the ?
much required gas accommodate proper circulation and protection of and property fi

How much space a gas stove to at
Is possible to recommend optimum clearances flow range?
air circulation what are the gas clearance?
should be in natural-gas air circulation.
Is can tell about clearances better air circulation and fire safety?
me spacing around a natural-gas stove fire
When using there distances to circulation and fires.
space is needed around gas to minimize of fire?
How much should around a stove that it ?
have any guidelines maintaining clearance around promote air circulation?
recommended how a natural-gas stove to air?
How much space needed to minimum around a gas stove?
using a natural there are to circulation.
I want my gas stove to ensure prevent is distance I maintain?
There recommended distances air and prevent near natural-gas
How is around a flow and minimize the of ?
110W 15 16 direction and infinitinize the of :
much needed enfety the got and sin 2
muchneededsafetythe gasand air?
much room will a gas to keep to a minimum and ?
much room will a gas to keep to a minimum and ? What amount should be kept around to keep ?
much room will a gas to keep to a minimum and ? What amount should be kept around to keep? flow fire a minimum, much space required around gas stove?
much room will a gas to keep to a minimum and ? What amount should be kept around to keep ?
much room will a gas to keep to a minimum and ? What amount should be kept around to keep ? flow fire a minimum, much space required around gas stove? How much clearance should a ? a natural have keep air circulation under control?
much room will a gas to keep to a minimum and? What amount should be kept around to keep ? flow fire a minimum, much space required around gas stove? How much clearance should a ?
much room will a gas to keep to a minimum and ? What amount should be kept around to keep ? flow fire a minimum, much space required around gas stove? How much clearance should a ? a natural have keep air circulation under control?
much room willa gas to keep to a minimum and? What amountshould be kept around to keep?flowfirea minimum,much spacerequired around gas stove? How much clearance shoulda?a naturalhavekeepair circulation under control? Cana naturalhavekeepair circulation under control? Is there measurementforallowances near natural-gas can be used good air flow
much room will a gas to keep to a minimum and ? What amount should be kept around to keep ? flow fire a minimum, much space required around gas stove? How much clearance should a ? a natural have keep air circulation under control? Can clearances around a natural-gas for circulation and fire ? Is there measurement for allowances near natural-gas can be used good air flow much space is around ?
much room willa gasto keepto a minimum and? What amountshould be kept aroundto keep? flowfirea minimum,much spacerequired aroundgas stove? How much clearance shoulda? a naturalhavekeepair circulation under control? Cana naturalhavekeepair circulation under control? Is there measurementforallowances near natural-gascan be usedgood air flow
much room will a gas to keep to a minimum and ? What amount should be kept around to keep ? flow fire a minimum, much space required around gas stove? How much clearance should a ? a natural have keep air circulation under control? Can clearances around a natural-gas for circulation and fire ? Is there measurement for allowances near natural-gas can be used good air flow much space is around ? Is a specific regarding space near natural-gas to flow and minimize the chance ?
much room will a gas to keep to a minimum and ? What amount should be kept around to keep ? flow fire a minimum, much space required around gas stove? How much clearance should a ? a natural have keep air circulation under control? Can clearances around a natural-gas for circulation and fire ? Is there measurement for allowances near natural-gas can be used good air flow much space is around ?

To promote air _	clearance	lengths should		?			
far are	recommended gas	s for	air circulation		?		
	specific measureme	ent recomm	nendations for sp	ace	_ natural-gas ranges _	order to	good air
minimize t			-		_		
a spe	ecific or fe	or space allowar	ices near	in order to	o good	_ and	of
space	e is needed a	stove for	airflow	safety?			
Can vou tell me	suggested	for	natural-gas rand	ie.	and fire	?	
	of guidelines					·	
						2	
				urai-gas stove	promote	f	
	what						
a nat	ural-gas	neces	ssary to air	circulation	reduce fires.		
space	e th	e gas stove	flow and _	chance o	f fire?		
to	and minimize	of fire, _	much space	will req	uired around ga	s?	
Can you tell	_ about the	are for	air near		?		
	e is needed around _						
					promote air	fire	?
					ear natural-gas		•
						÷	
					uggested?		
					be required	stove?	
	I go						
To accommodate	e	keep fires at	a how	is need	ded around	stove?	
a	stove, there	certain distance	es can prom	ote	_·		
Can	guidelines for i	maintaining clea	rance around a _	to p	oromote an	d fire	?
	distances to ensure	proper	near the	cooker.			
	azard a				tove?		
	specific recomme						
		_					
	circulation and prev			nouid naturai	stove:		
	safe for o						
To prevent fires	and promote		a gas	have?			
To promote	and sto	p fire	es there cer	tain			
How	needed around	d a stove so	o as maxim	ize flow	not?		
	will be needed arou	ınd a	maximize _	and mini	mize the possibility	?	
How far	a gas	to ai	r circulation	fires?			
	e needed						
	around				fire 2		
						- Li O	
					s and enough ver	iting?	
	how to maintain			s to	_ air circulation?		
Thes	stove should have _	to allow	·				
are s	uggested for g	as stove to	?				
is a _	for _	air an	d fire prevention	.?			
I awa	are	clearances	near a natural-g	as cooktop	air and	reduce risl	ks?
	should clearan						
	needs al						
					oloonon ooo?		
	promoting airf				orear enres:		
	have						
					t is clearance dis	tance I need	maintain?
much	should be kept	_ a gas to		of fire?			
you n	ne the ga	ps to fires	near	stove?			
Should there	requiremen	its na	tural-gas c	onsidering	circulation and fire	?	
	should be maintain	ed a gas	keep it	fire	e?		

How far	recommended gas stove	e fire preve	ention air	_?	
Can you tell $___$	clearances I to	o ensure air circulatio	n and reduce		?
How be	e kept between a gas	fire?			
the recommended	natural-	gas stove for	and fire		
How much b	e a gas t	to promote	?		
space will be	e required a gas	_ to maximize flow _		fire?	
Which	for air flow and fire	in?			
much room	around a gas _	to flow and	the chance _	?	
know t	he to ensure _	circulation and _	risks	_ a natural-gas stove.	
Is it possible to maintai	n ideal distance	gas-burning _	to fire	allow	_?
How much r	ecommended	gas stove to keep	?		
	me _	clearances need	ed near natur	ral-gas to ensure _	and reduce fire
risks.	1 1	. 11			
	adequate clearance		2		
	stove		?		
	air to fire		2		
	clearances a				. 1 0
	on how to maintain			-gas	circulation?
	natural-gas stove is				
	red for fi				
	eep a natural-gas stove _				
	and promote				
	uld be away a				
	clearances that				
	a range circulation				
				of fire?	
	required a sto for proper			or me:	
	s to movement			etovo	
	romote air what				
	promote air circula				
	arance a natural-ga			ulation	
	lengths to				
	nded distances for				
	for safety a gas sto		cooker.		
	_ distance ensuring		ras ?		
	around a gas				
	a gas stove				
	_ air movement and prev				
	distance requiremen				?
	you could tell ab				
	neasure or for space				
	ces promote air circ				3
	needed around a				
	gas stove to				
	eeded around				
	accommodate p				?
	e needed				
	flow fire pr				
	using natural-gas			revention.	
	required				nd from fire?

How kept around gas stove to it of way of?
want to know the around a gas
distances for stove are important to promote circulation
The suggested clearences when to flow near natural-gas
How much space needed to spread fire a ?
Considering air circulation safety, you distances a range?
To promote circulation prevent fires, should natural-gas stove?
natural-gas have that prevent fires.
ensuring a cooker, are there specific distances?
give for keeping proper clearance around natural-gas stove to ?
give for keeping proper creatance dround natural-gas stove to much will around stove to accommodate proper flow and keep a?
should a be to air circulation and prevent?
using a natural- Gas are to promote circulation reduce
The around a natural-gas is and
any distances for ensuring proper flow gas?
Can tell about the clearances air circulation and reduce fire a s
How is the stove accommodate proper keep fires a minimum?
is needed around a to maximize flow keep fire at?
a recommended spacing natural-gas for safety.
There clearances required for and fire prevention
much will be around allow circulation and of life and property?
the clearences for promoting proper a natural-gas ?
Can guidelines for around a stove and reduce the risk fire?
Can me what clearances are a?
there around stove for enhanced circulation and fire?
Are clearance natural-gas stove for enhanced air fire?
using a natural-Gas stove some distances circulation.
needed a gas air circulation and safety?
it possible to give on clearances around natural-gas to promote and
need know what clearances needed to air circulation reduce fire risks
Is advice clearance to with gas stoves?
much be around a stove to it?
How much space be needed to accommodate stove for ?
Can you tell the to use stove?
There are certain distances prevent stove.
How space is to from fire a ?
How space needed around a to allow and from?
are clearances for natural-gas promote air
Is to keep a good distance gas-burning to fire risks and ?
itto suggestdistance requirements arange, considering bothcirculation and
stove, space recommended to against fire danger?
should be from a gas keep from on fire?
Which clearance distances a stove?
it possibleadvise onrequirements for a natural-gas consideringcirculation
using stove, certain distances be taken to promote fires.
will be around a to maximize flow and of fire?
There suggested proper air near a range.
far away a should I it to circulation fires?
Is there a clearance distance for prevention?
much is around a stove to a minimum.

recommended clearances natural-gas ovens for good ventilation
space needed a gas maximize flow minimize the chance of fire?
are suggested distances stove to fires.
Air and prevention are the gas
Suggestions on clearance enhance fires a gas stove.
How should be from stove to encourage air?
possible to for proper clearance around natural-gas promote air circulation?
specific to allow movement and around natural-gas stove.
the stove clearance distances proper circulation?
How much space is required around gas catching ?
There clearance for a stove air and prevent
How space the gas stove to the chance of?
to know near natural-gas to ensure air and fire risks.
How should I natural-gas to sure air circulation prevent?
What is the safe around gas?
How clearance around a gas for safety?
What fire prevention rule natural-gas
The distance requirements natural-gas range are air safety.
recommended spacing around a natural-gas stove safety
What the recommended for ensuring a gas ?
clearances are required air flow and in
Considering both circulation fire safety, could advise requirements range?
there specific measurement or regarding space allowances order to good flow and
special incustrement of regarding space unowances order to good now and chances of
space is needed a gas stove proper and protection property fire?
space around a stove to keep the fire ?
Is it possible a safe around order to fire?
The recommended distance for a is used
How gas should go for circulation and prevention?
be around a gas to it away from?
There should be proper flow gas cooker.
I would about the needed a natural-gas cooktop to
How much will around stove to and fire hazard?
space needed around gas stove and safety?
Can to avoid near a cooktop?
To flow and minimize fire, how space required a stove?
promote circulation stop fires, there certain distances.
space a gas stove maximize flow and fire low?
Is distance proper flow near a gas?
you recommend the a for safety?
To prevent the much space required around the ?
good air flow with gas stove?
Is any guidance on clearances a stove fire safety?
How space air circulation around a ?
there a specific of that near in maintain good air flow?
clearances needed gas stove fire?
far a go to promote circulation and ?
it necessary to keep a gas-burning to fire risks and allow venting?
How far natural-gas to ensure air circulation fires?
it possible to advise the suggested distance a considering circulation ?
should be the gas stove safety?

it possible	distance around gas-burning stove in to risks?
you give me	on eround natural-gas to promote air?
How much	around gas stove proper flow and fires?
much space is ne	eeded around a to to ?
How	around a gas stove maximize flow and chance of fire?
The clearance _	for a gas stove air
	keeping clearances a stove to promote air circulation?
a Gas	certain are used promote air and reduce
	e for circulation and protection gas?
	provide for clearance a natural-gas stove promote air?
want my st	ove to and prevent but is clearance?
	around a gas stove and life property from?
How is reco	ommended to against fire a
Is possible to combustion?	allowancesnatural-gas orderflow minimize the chance of
	needed a for proper and protection fire.
	needed gas stove for proper flow fire prevention?
air circulat	ion and what clearance distance for natural-gas stove?
	clearances ventilation a gas range?
How much space	necessary around gas accommodate proper flow a minimum?
	guidance on the natural-gas enhanced air fire safety?
	ve, needed air circulation and fires.
	clearance for a natural-gas air circulation?
	prevention, are the recommended distances?
	a stove to avoid?
	suggested distance requirements for a air circulation and fire safety?
	a are prevent fires?
	about needed to circulation and fire risks near a natural-gas
	e needed a stove maximize minimize fire? stove to provide circulation and protection fire?
	around gas stove keep of fire?
	pe needed for a flow and to a minimum? or ensuring proper flow cooker?
	spaces for?
	air circulation, clearance a natural-gas stove have?
	for air movement to around a
	the clearances need natur'al stove?
	d be kept gas stove?
	hould away from a gas stove fire?
	astove to prevent?
	un distance gas-burning preventing allowing venting?
	give guidelines on clearances around a stove ?
	eded around to the from spreading?
	near a gas maximize flow and the fire?
	natural-gas needed for enhanced air fire?
	rements for a would be considered both circulation safety.
	be around a gas to accommodate flow and fires?
	ement for ranges order good air and minimize chances of
	nd stove is for fire safety

Is there enough natural-gas stove for and fire?
want know clearance is recommended around stove.
Can anyone any on distances for fires?
to about the clearances a natural-gas stove air circulation and fire?
space will around a gas stove circulation?
How much space will be required gas for life and fire?
you tell about the I need to air and risks stove?
Could you tell me about clearances ensure fire risks a natural-gas?
How much distance kept around stove safe.
it to promoting proper natural-gas range, are suggested?
Where gas stove clearance distances air circulation and ?
The clearance ensure flow with stove
There distances to prevent fires a
from stove should go for and fire prevention?
and minimize the of fire, much space around a?
stove allow air circulation and not
on suggested for a range, air circulation and safety.
How space is gas stove maximize and a fire?
Can me about the required clearances to air and fire natural-gas?
y'all tell me I need to the ?
are suggested safety clearences proper flow natural-gas
there recommended for ensuring flow near cooker?
How much will be needed around order to flow and ?
much needed a stove proper and protection?
What is the recommended space to against stove?
to increase circulation prevent fires using gas stove?
recommended spacing around the natural-gas for
Does sense to an distance a stove fire risks adequate venting?
you tell me the safe spacing ?
How room needs kept around stove?
at minimum, how much space will required gas?
recommended natural gas stove is air circulation.
far are the recommended gas circulation and prevention?
How much is around gas to maximize keep the hazard minimum?
far is the recommended clearance proper air prevention?
I need my to air circulation prevent the best?
What are clearance stove that natural gas?
I need clearance distances to prevent
Which clearances are for prevention ?
there a specific or recommendation space natural-gas in order good flow and of
Can me need this natur'al gas stove?
There are approved fire in gas stoves.
are ensuring air flow near a cooker.
How much is a gas circulation?
How is around a gas for proper and of life property ?
There are distances to a stove.
prevent and air circulation, clearance should natural gas stove?
What distances recommended for stove fire?
safe to distance requirements range, air and fire safety?
clearance spaces around important for fire air circulation.

give guidelines on maintaining clearance around a	
should I keep a stove air circulation prevent ? To air prevent need the distances a natural-gas stove. much space will required around a stove to keep a flow. would to know what are natural-gas cooktop air and reduce How much space gas stove promote flow? it possible optimum clearances for efficient near gas ?	
o air prevent need the distances a natural-gas stove. much space will required around a stove to keep a flow. would to know what are natural-gas cooktop air and reduce ow much space gas stove promote flow? it possible optimum clearances for efficient near gas?	
much space will required around a stove to keep a flow. would to know what are natural-gas cooktop air and reduce . ow much space gas stove promote flow? it possible optimum clearances for efficient near gas ?	
would to know what are natural-gas cooktop air and reduce fow much space gas stove promote flow? it possible optimum clearances for efficient near gas?	
ow much space gas stove promote flow? it possible optimum clearances for efficient near gas?	
it possible optimum clearances for efficient near gas?	
· · ·	
much should kept stove that isn't a fire bazard?	
maon onoura nope 50000 unue ion e unite nucuiu;	
be stove to flow and minimize of fire?	
know there is specific measurement recommendation for space natural-gas ranges order good	er
much kept around natural-gas stove.	
ossible matural-gas range, considering air circulation fire?	
chould distance requirements for natural-gas for for and safety?	
Iow space will a gas stove as to flow minimize ?	
an you tell me about the clearances that are near a air ?	
What are recommended for air flow near ?	
/hat the spacing a natural-gas stove air ?	
natural-gas stove to guarantee and prevent is the best distance keep?	
an provide guidelines clearance around stove to air?	
fow much room will needed a stove for and property?	
clearances natural gas should allow air	
an me clearances I need this stove?	
itto give around a natural-gas toair circulation?	
Natural gas clearance lengths required fires and	
space will needed a gas to minimum and accommodate proper flow?	
muchwillneededgas stove to maximizekeephazard?	
or air circulation safety, clearance a gas?	
you near natural-gas cooktop ensure air circulation and fire risks?	
towhatrecommended clearance distancesfor a	
wondering if you could about clearances near a stove to	
When it comes promoting proper circulation what are safety?	
a forallowances natural-gas range in order to good air flow and minimize	
 Iow much kept a stove fire dangers?	
and fire for a gas stove.	
have maintaining clearance around a promote air circulation and mitigate ?	
to on clearance around a natural gas promote ?	
/hich should for to ensure air and fires?	
fow space is maximize flow and minimize the a a ?	
he clearance distances a to promote air fires.	
to the risk fire?	
on distances can air circulation prevent gas stove.	
spread of much will be required gas stove?	
of of	the
to is specific measurement or recommendation for space matural-gas ranges order good and	

s it advisable to movement and stove?
There clearances for and fire in gas
space is for of air around a ?
The recommended gas stove related fire prevention.
s there guidelines on how to maintain clearance promote ?
s guidelines proper clearance spaces around to promote air circulation?
be to allow movement and prevent fires a?
much distance should kept to protect fire dangers?
would air circulation and fires, but what the best keep?
t recommended there be surrounding stove.
'he recommended gas for air prevention.
Vhat the clearance spaces ensure flow gas ?
much space proper flow of and maintaining safety the ?
How space needed gas flow and to keep a minimum?
s there a specific natural-gas ranges in to maintain good air?
need to know what are a stove to ensure circulation fire
How much distance should kept from gas ?
How much room is around gas to and ?
hould the distance requirements natural-gas be account for and fire?
there a measurement or for space allowances near ranges flow avoid ossibility of
space be around a gas it catching fire?
clearances to with the gas stove?
ow much space maintain safety around gas flow of?
you me the for gas stove?
Thich are for a gas stove ?
o to keep a specific clearance air my?
will required around the gas stove to a minimum proper flow?
fow much space will around a of life from fire?
much be around a to it safe?
any clearances to fires with stoves?
both circulation and safety, could tell about distance requirements a range?
to you recommend optimum for near a gas
much space is gas for proper circulation protection?
low much be required proper life and property the gas?
specific distances be used movement prevent fires a stove?
here are distances to allow and fires natural-gas
s there an distance should gas-burning so as to fire?
much be a gas stove protect against fire?
you could tell me the required clearances near to ensure air reduce risks.
o the spaces for gas stoves?
o guidelines on how maintain clearance matural-gas stove keep it?
room is for gas to circulate?
he recommended distances circulation fire for the
fow much space will be gas stove maximize hazard?
s possible to recommend optimum gas range?
there specific space should kept natural-gas ranges to good flow and natural the
far the natural-gas stove to air circulation avoid?
uro matatata gao ovo to an on ontataton at our
When promoting airflow near a natural-gas suggested?

Can give clearance around a natural-gas to circulation the risk of?
natural Gas stove to promote air circulation.
What suggested for a
circulation and how around a gas stove?
How is needed a gas stove so and the chance of?
When flow near a natural-gas range, are ?
What recommended for ensuring flow gas cooker?
How space is for circulation a gas?
How much space is around gas to to flow and hazard to ?
How much needed gas to it catching fire?
for you to for efficient near a gas?
When natural-gas stove, distances necessary promote air
Required distances stove?
recommendation allow air and prevent fires natural-gas stove?
Γο promote circulation to stop in there
Is it possible to provide clearance a natural-gas stove
should I a gas stove air circulation fires?
much distance be the stove to safe?
Is it guidelines on proper clearance a natural-gas air .
there any specific for space allowances natural-gas in order good flow minimize
of of
in natural-gasstoves prevented certain
is to maintain safe distance a gas-burning to prevent ?
it comes to promoting near a range, are clearences.
circulation fire safety, recommend distance for a natural-gas range?
What are for natural-gas stoves to ?
and fire prevention ovens are recommended?
much clearance should gas for safety?
To air gas cooker, there recommended distances?
need a natural-gas stove circulation and fires, what the best to?
promote air circulation and important when natural Gas stove.
Do you have guidelines natural-gas stove air circulation and fire risks?
maximize flow the of fire, how much space be around ?
How should keep a natural to ensure air prevent?
How room kept around a natural?
How much should around stove so is not hazard?
How much is needed to to proper flow and to ?
there an ideal distance that around gas-burning stove risks?
is required to flow of air around the ?
Can certain to air and fires matural-gas stove?
How will be around a gas prevent ?
far away gas stove recommended circulation and fire ?
distances for flow near a cooker are being
How much needed the to keep a minimum.
Is specific recommended distance around a gas cooker?
like to know clearances needed near a to air circulation fire
What can for proper a natural-gas stove?
would like natural-gas stove to circulation but is clearance distance?
The gas to have to air circulation and
Is a recommendation for space allowances natural-gas be used maintain good fl

Which of	space is	protect	in	stove?			
When it comes	s p	roper	around	gas range, _	the	safety clea	rences?
spa	ce be _	around a _	stove for	_ circulation and	l		
How		gas	stove keep f	fires at a minimu	ım?		
want my	natural gas s	tove	air circulation a	nd	is th	e?	
much sp	ace	_ to	and minimize the	e of ar	round a	?	
How much		around a	stove to ma	ximize flow and	cl	nance	?
What	clearance		maintain _	I want	natural-gas	stove to ensure _	circulation?
There should	clearanc	es for	to	circulation.			
Can	_ me mu	ich space is nee	eded a	?			
			to				
What	space	needed aroun	d stov	e so as to	mi	nimize	of fire?
			or				
	and f	re when	the distance	requirements _	nat	ural-gas range.	
			are to prom				
			to preve				
			ensuring proper				
			naintain arc		stove to	air circulation?	
			gas to				
			are certain				
			near a				
			und gas				
			stove to j				
			maintain				G
			clearances arc			r circulation	_ fire safety?
			ensuring air				£::-12
			clearance a			air and	_ fire risks?
			t to prevent fi				
			ove ensure				
			a mini				
			te proper circulat				stove?
			m a				5.5 vo.
			flow air				
			10 11 circul		·		
			rements for		both	circulation	fire safety?
			l gas stove t				
			5 could				
			prevent fires				
			s needed thi				
			ne to _				
			sure air circulatio		wl	nat's the best	to keep?
			stove to keep				
			for prope			propert	у
			ow air circul				
			.ce		mote air circ	culation?	
			optimum for				
To promote ai	r circulation a	and prevent	are		a	stove?	
To air ci	rculation	fires, wh	nat distance shoul	ld	natural-ga	s?	
In regards		airflow a	what	the sa	fety clearenc	·es?	

a give guidance on clearances a natural-gas stove	circulation and safety?
How much space be needed gas stove accommodate proper flow	fires ?
What are firestove clearances?	
possible to prevent natural-gas stove by specific?	
Is specific for space allowances near in order	maintain good flow?
there a suggested distance proper flow cooker?	
How room a gas for proper protection fire?	?
best clearances to make the stove has ?	
stop fires and promote air are certain	
apart I keep my natural-gas stove circulation and	?
How much is gas stove safety circulation?	
How is around gas stove property from fire	e?
To air circulation fires, distances I keep a n	natural-gas?
need on to prevent gas stove	
is for flow air and the safety gas stove?	
be kept around a stove gas?	
stove are used fire prevention air circulation.	
How is the flow of air safety gas stove?	
Is specific or recommendation space allowances near gas _	in maintain good
minimize chances of?	
How the recommended a promote air circulation	1?
Is possible to optimum close to a range?	
would like know about needed a natural-gas stove ai	
a specific amount of that be kept near natural-gas in	air flow and
I the clearances needed near natural-	gas ensure air circulation.
clearance matural gas stove promote air circulat	ion.
How are clearances for flow in gas?	
What for circulation and fire prevention for ?	
How space a stove have promote air prevent?	
The matural-gas stove used to air circulation.	
Can tell me needed for natur'al gas?	
Where the safe distance air around ?	
How distance from a gas stove to it ?	
like know the distance requirements for a considering	g and safety.
for maintaining clearance around natural-gas stove	air circulation?
When to proper air flow near gas is sugges	sted clearences?
Can you me best clearance with stoves?	
both air and safety, suggest distance requirements	a natural-gas?
to know suggested distance for both	circulation and fire safety.
much around a to keep the to a minim	num?
When to promoting air flow a what are suggeste	d?
What lengths should have for air?	
space is needed for the gas stove chance o	f?
Can be specific or for space near ranges in order to _	
it to promoting airflow a natural-gas range, are :	
gas stove should be to fires promote air	
Can me distance for air circulation stove?	
How required a stove in order to maximize	fire?
Is there or space near ranges	
When it comes promoting air flow a sugges	
Can you me on clearance distances for ?	· · · · · · · · · · · · · · · · · · ·

should be provided around gas?
How is needed around a to maintain proper ?
There recommended good air flow a cooker.
Isa measurement allowances near natural-gas ranges maintain good flow chance of?
recommended gas for proper air circulation and prevention.
should be from a gas promote proper air?
What clearances for ?
tell me how much required around gas?
Is it possible to for Ventilation range?
much be around stove for proper and of and property?
it possible to the necessary clearances stove enhanced and fire safety?
To and keep hazard at a space required the gas stove?
should be clearances the natural stove to
much is needed stove maintain proper circulation and of and?
the suggested distances a considered for and fire?
There recommended for proper air flow near
To ensure air and prevent fires, what clearance stove?
much space needed gas stove for and safety?
safety clearences when comes to promoting a natural-gas
you me about the clearances are cooktop ensure circulation?
comes promoting air movement natural-gas range, are the safety?
of the natural gas allow air circulation fires.
What is needed protect fire danger a gas? To how much will required around a gas stove?
space needed around gas accommodate circulation and protection of fire?
How much be required gas stove for?
using a stove, distances are to promote
Is an ideal maintain in order to prevent fire?
Is possible suggest efficient movement near gas range?
A should clearance lengths that fires.
much space around to have circulation and protection of and?
There distances to ensure flow near gas
the distance requirements for range for circulation fire?
Does it make sense keep distance a in order risks?
To accommodate and at a minimum, how will be around the ?
Did you the clearances ensure and risks near a cooktop?
What of space required around gas to flow minimize fire?
I'm wondering if you optimum clearances near gas
To air and what clearance distances I for natural-gas?
Is around a natural-gas stove enhanced and safety?
There are certain distances to to promote and
There suggested distances air around a gas
How much a kept around stove?
should I a natural-gas stove to ensure air ?
avoid near natural-gas cooktop, can provide input ideal ?
I space near natural-gas ranges maintain good minimiz
chances of
When it promoting proper air flow what safety?
much space required a environment around gas ?

How be required for gas stove t	o accommodate _	circulation and		from fire?
want my natural-gas to ensure air cir				
much space gas stove to p	orovide air	?		
How will be a to kee				
clearances are prevention in ga	.s?			
How gas	to	the of f	ire?	
far from a stove go for	fire preve	ntion?		
There distances allow and	prevent aro	und natural gas		
How should a natural-gas to to				
a or recommendation	_ allowances	ranges in order	to good air	r flow
chance of				
should be kept gas to				
Is possible give guidelines on ar			circulation	the risk of fire?
Is ensuring proper air flow				
for proper circulation and	protection of life a	and	stove.	
space will to maximize and				
To maximize flow and to minimize	um,	is needed a _	stove?	
The natural-gas should clearances all	low			
What for a natural to	prevent fires?			
Can you give on around	stove to	circulation?		
clearances are the to to				
there recommendation reduce the chance		the natural-gas	order to _	good air flow and
How space is around a gas to keep _	hazard _	?		
on distances can increase air circulat	tion	gas stov	ve?	
Is there specific or recommendation	allowances n	ear in ord	er to	flow and minimize
	1			
The gas stove are air circu		1 116		
much needed a gas f			and property from	n?
Can me what clearances need for				
there be a recommendation chances fire	allowances	s near natural-gas rai	iges order _	good air an
chances a sto	ve to promote air	circulation?		
Where to gas stove for cir				
What clearances a gas?		_ F		
Do space is recommended arous	nd das í)		
natural gas stove clearance lengths _				
Suggestions on how long should be p				
How much should kept a gas stove fo				
How room recommended around a			?	
				good air
the of			runges m	good an
There are distances to promote and				
Is there about natural-gas combustion?	that	used to maintain	·	and minimize chances of
Can you quidelines maintaining clearance	around a	ciı	culation m	inimize fire ?