

TITLE:	FLAMMA	BLE AND C	OMBUSTIBLE ITEM				
VERSION:	VI.3						
DATE PUBLISHED:	7/31/20						
DEFINITION:			is any material that, in the form in which it is used and under the conditions anticipated, will ignite appreciable heat to an ambient fire.				
PURPOSE:	None						
NAME VARIANTS:	None						
COMMON MATERIALS:	Paper; Pla	ustic; Chemica	ls; Fabric; Paint; Gasoline; Propane; Solvents; Oxygen				
COMMON COMPONENTS:	None						
LOCATION:	\boxtimes	Unit	Inside unit, near water heater, near furnace, stove, oven, fireplace, garage, attic, basement				
	\square	Inside	Near water heater, near furnace, stove, oven, fireplace, garage, attic, basement				
	\boxtimes	Outside	Outside of unit; yard				
MORE INFORMATION:	None						
_	nproperly sta I Unit	ored flammabl	e or combustible item on or near an ignition source Inside Dutside				



DEFICIENCY I - UNIT: IMPROPERLY STORED FLAMMABLE OR COMBUSTIBLE ITEM ON OR NEAR AN IGNITION SOURCE

EFICIENCY	Criteria:	Flammabl	e or combustible material is on or near an i	gnition source.
		OR		
		Improperl	y stored chemicals.	
ALTH ANI	d Safety Determination:	Life-Threa	tening This is a life-threatening issue r	equiring a 24-hour repair, correction, or act of abatement.
RRECTION	I TIMEFRAME:	24 hours		
CV — Co	rrection Timeframe:	24 hours		
TIONALE:				
Code	CATEGORY	Түре	DESCRIPTION	Explanation
R2	Safety	Direct	Resident could be injured because of this condition.	If flammable or combustible material is on or near an ignition source or chemicals are improperly stored, then resident could be at risk of fire or explosion.
M2	Routine Maintenance	Direct	It is reasonable to expect that this deficiency would be identified through routine daily observations and facilities management would prioritize work orders to fix this deficiency.	If flammable or combustible material is on or near an ignition source or chemicals are improperly stored, then this should be identified through routine maintenance and the defect's presence may indicate that self-generated work orders are not being addressed.
SPECTION	Process:			
	OBSERVATION:	- Look for gasoline,		an ignition source, or improperly stored chemical (paints,
	REQUEST FOR HELP:	- None		
	Action:	- None		
	More Information:	 Combustible items such as hair spray, nail polish remover, butane lighter fluid, charcoal lighter fluid, paint thinner in their original container and stored in a safe place such as under a kitchen sink or in a hall closet etc. are not a deficiency. If the above items are stored in close proximity to an open flame, electrical or heat source, this deficiency should be recorded. Easily combustible items such as paper, plastic, clothing, etc. in contact with a heat source or near an open flame should also be recorded as a deficiency. Petroleum products such as gasoline, kerosene, propane should never be stored in a unit, record deficiency when observed, even if they are not near an ignition source. Do not record a deficiency for propane tanks or gas-powered equipment stored outside of a unit, to include resident owned storage rooms only accessible from the outside of the building. 		



TOOLS OR EQUIPMENT:

Required:	- None
USEFUL:	- Flashlight



DEFICIENCY I - INSIDE: IMPROPERLY STORED FLAMMABLE OR COMBUSTIBLE ITEM ON OR NEAR AN IGNITION SOURCE

EFICIENCY	Criteria:	Flammabl	e or combustible material is on or near an i	gnition source.
		OR		
		Improperl	y stored chemicals.	
ALTH ANI	d Safety Determination:	Life-Threa	tening This is a life-threatening issue r	equiring a 24-hour repair, correction, or act of abatement.
RRECTION	I TIMEFRAME:	24 hours		
CV — Co	rrection Timeframe:	24 hours		
TIONALE:				
Code	CATEGORY	Түре	DESCRIPTION	Explanation
R2	Safety	Direct	Resident could be injured because of this condition.	If flammable or combustible material is on or near an ignition source or chemicals are improperly stored, then resident could be at risk of fire or explosion.
M2	Routine Maintenance	Direct	It is reasonable to expect that this deficiency would be identified through routine daily observations and facilities management would prioritize work orders to fix this deficiency.	If flammable or combustible material is on or near an ignition source or chemicals are improperly stored, then this should be identified through routine maintenance and the defect's presence may indicate that self-generated work orders are not being addressed.
PECTION	Process:			
	Observation:	- Look for gasoline,		an ignition source, or improperly stored chemical (paints,
	REQUEST FOR HELP:	- None		
	Action:	- None		
	More Information:	 Combustible items such as hair spray, nail polish remover, butane lighter fluid, charcoal lighter fluid, paint thinner in their original container and stored in a safe place such as under a kitchen sink or in a hall closet etc. are not a deficiency. If the above items are stored in close proximity to an open flame, electrical or heat source, this deficiency should be recorded. Easily combustible items such as paper, plastic, clothing, etc. in contact with a heat source or near an open flame should also be recorded as a deficiency. Petroleum products such as gasoline, kerosene, propane should never be stored in a unit, record deficiency when observed, even if they are not near an ignition source. Do not record a deficiency for propane tanks or gas-powered equipment stored outside of a unit, to include resident owned storage rooms only accessible from the outside of the building. 		



TOOLS OR EQUIPMENT:

Required:	- None
USEFUL:	- Flashlight



Deficiency I - Outside: Improperly stored flammable or combustible item on or near an ignition source

DEFICIENCY CRITERIA:		Flammable or combustible material is on or near an ignition source.				
		OR				
		Improperl	y stored chemicals.			
Health and Safety Determination: Correction Timeframe: HCV — Correction Timeframe:		Life-Threatening This is a life-threatening issue requiring a 24-hour repair, correction, or act of abatement. 24 hours 24 hours				
TIONALE:						
Code	Category	Түре	DESCRIPTION	Explanation		
R2	Safety	Direct	Resident could be injured because of this condition.	If flammable or combustible material is on or near an ignition source or chemicals are improperly stored, then resident could be at risk of fire or explosion.		
M2	Routine Maintenance	Direct	It is reasonable to expect that this deficiency would be identified through routine daily observations and facilities management would prioritize work orders to fix this deficiency.	If flammable or combustible material is on or near an ignition source or chemicals are improperly stored, then this should be identified through routine maintenance and the defect's presence may indicate that self-generated work order are not being addressed.		
SPECTION	Process:					
	OBSERVATION:	- Look for gasoline,		an ignition source, or improperly stored chemical (paints,		
	REQUEST FOR HELP:	- None				
	Action:	- None				
	More Information:	 Combustible items such as hair spray, nail polish remover, butane lighter fluid, charcoal lighter fluid, paint thinner in their original container and stored in a safe place such as under a kitchen sink or in a hall closet etc. are not a deficiency. If the above items are stored in close proximity to an open flame, electrical or heat source, this deficiency should be recorded. Easily combustible items such as paper, plastic, clothing, etc. in contact with a heat source or near an open flame should also be recorded as a deficiency. Petroleum products such as gasoline, kerosene, propane should never be stored in a unit, record deficiency when observed, even if they are not near an ignition source. Do not record a deficiency for propane tanks or gas-powered equipment stored outside of a unit, to include resident owned storage rooms only accessible from the outside of the building. 				



TOOLS OR EQUIPMENT:

Required:	- None
USEFUL:	- Flashlight



SUMMARY OF CHANGES

TITLE:	FLAMMABLE AND COMBUSTIBLE ITEM
VERSION:	VI.3
DATE PUBLISHED:	7/31/20

Field	Change	VERSION	Date
Overall Formatting	Complete rework of document format and layout	VI.3	2020-07-31
Definition	Revised definition	VI.3 VI.3 VI.3 VI.3 VI.3 VI.3 VI.3	2020-07-31
Purpose	Field added		2020-07-31
Common Materials	Revised common materials		2020-07-31
Location	Revised inspectable locations		2020-07-31
More Information	Field added		2020-07-31
Deficiency I	Separated by inspectable locations — Unit, Inside, and Outside		2020-07-31
Title	Added inspectable locations		
Deficiency Criteria	Revised deficiency criteria		
Health and Safety Determination	Revised to "Life-Threatening" determination; added standardized description		
Correction Timeframe	Field added; response input as "24 hours"		
HCV — Correction Timeframe	Field added; response input as "24 hours"		
Rationale	Revised rationale categories, types, and explanations; added standardized codes and descriptions		
Inspection Process	Revised observation, request for help, action, and more information		
Tools or Equipment	Field added to deficiency; response revised		
Rationales	Updated following in-house review and public comment	VI-2	2019-12-23
Health and Safety Determinations	Updated following in-house review and public comment	VI-2	2019-12-23