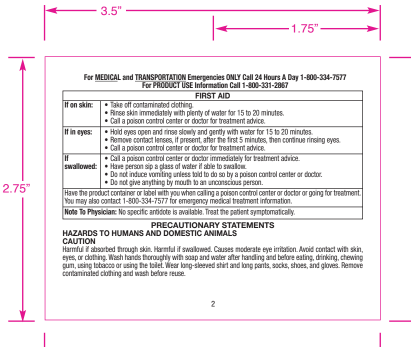
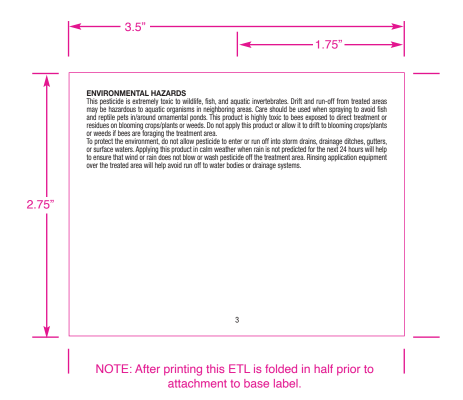
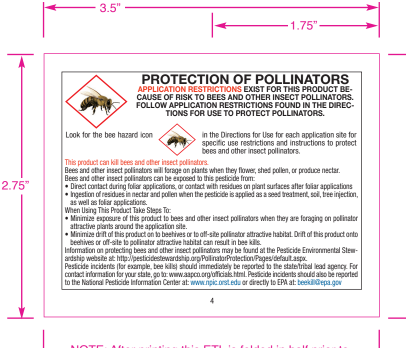


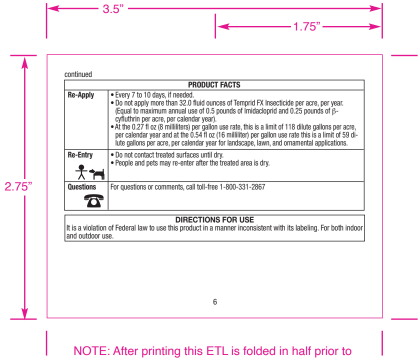
attachment to base label.







		≺ 1.75" →
	• Two modes of	PRODUCT FACTS of action • Contact activity & systemic action • Low odor • Non-staining
	Temprid [®] FX Insecticide	 Temprid FX Insecticide is a suspension concentrate formulation of two insecticide active ingredients, Imidacloprid and j-Cyfluthrin. One gallon of this product contains 2 lbs of Imi- dacloprid and 1 lb of p-Cyfluthrin. Shake well before using.
	Controls	Indoor / General Household Pests. Outdoor / Perimeter Pests. Wood-Infesting Pests. For list of specific insects, see inside.
/ 75"	Where To Apply	Apply where pests have been seen or found, or can find shelter. • In and around buildings and structures. • On established landscape ornamentals that are not in bloom around residential and com- mercial properties.
	Dilution Rates	 When 0.27 fl oz (8 milliliters) is diluted in one gal of water, the combined active ingredient concentration (0.075%) contains 0.05% imidacloprid and 0.025% p-Cyfluthrin. When 0.54 fl oz (16 milliliters) is diluted in one gal of water, the combined active ingredient concentration (0.15%) contains 0.10% Imidacloprid and 0.05% β-Cyfluthrin.
	Mixing Information	Mix the specified amount of Temprid FX Insecticide with water. Add product when filing spray tank with water; shake or agitate mixture. Diluted spray mixture can be stored overnight. Agitate before using.
	How To Apply	 General surface (outdoors only), spot treatment, and void injections by mist, foam, or crack and crevice sprays. Folar application to established landscape ornamentals that are not in bloom.
		continued 5



attachment to base label.

	prid FX Insec have fallen o	ticide to plants that		foraging. Do not apply Tem- apply after all flower petals				
	INDOOR PESTS FOR RESIDUAL PEST CONTROL IN BUILDINGS, STRUCTURES, AND MODES OF TRANSPORT Use Temprid FX Insecticide as a spot spray or crack and crevice treatment inside buildings and structures. This							
	modes of transport. For a list of	common facilities wh	ere this product may be	/ 11				
75"	Ants Bed bugs Blue or Green Bottle flies Boxelder bugs	Crickets Darkling beetles Dermestids Earwigs	Hide beetles Hornets House flies Kudzu (globular	Phorid flies Pill bugs Sciarid flies (fungus gnats) Silverfish				
Ĭ	Brown marmorated stink bugs Carpet beetles Centipedes	Elm leaf beetles Elm seed bugs Firebrats	stink) bugs Leather beetles Midges	Sow bugs Spiders Wasps				
	Clothes moths Clover mites Cluster flies	Flesh flies Flies Fruit flies	Millipedes Moths Multicolored Asian	Western conifer seed bugs Yellow jackets				
	Cockroaches Where • Treat where pests	Gnats have been seen or fo	lady beetles ound, or can find shelter.					
	To Apply • Use only as a spo	t spray or crack and c	revice or void treatments er pipes, doors, windows	s inside buildings and structures. , and eaves. rds, corners, around water pipes,				

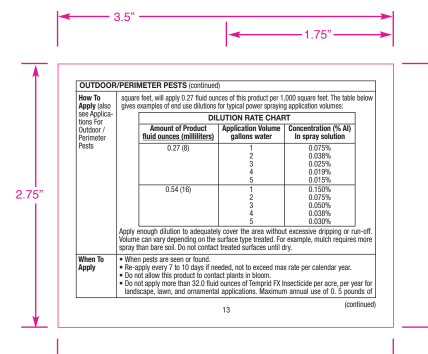
	◄ 1.75" ─ →
	INDOOR PESTS (continued)
	 Where To Apply Mist or foam applications can be made behind veneers, piers, and chimney bases, into rubble foundations, into block voids or structural voids, wall voids, under slabs, stoops, porches, or to the soil in crawlspaces, and other similar voids. Spot treat (not to exceed 2 square feet) floor or rugs beneath furniture, in closets, and storage areas, but do not apply to entire floor area.
	Use Rate • 0.075% - 0.27 fl oz (8 milliliters) per gallon of water. • 0.15% - 0.54 fl oz (16 milliliters) per gallon of water, or 0.27 fl oz (8 mil) per half gallon of water. • Except for bed bugs, use the higher specified rate for severe infestations, faster knockdown, and longer residual. For bed bugs, do not exceed an application rate of 0.075% - 0.27 fl oz (8 milliliters) of Temprid FX Insecticide per gal of water.
5"	How To Apply (also See Appli- cation For Indoor • Remove or tightly cover fish tanks and disconnect aerators during application. • Keep people and pets away from sites of application until treated surfaces are completely dry. • Do not contact treated surfaces until dry. • Do not contact treated surfaces until dry. • Do not contact treated surfaces until dry. • When treating areas over your head, wear eve protection (safety glasses, goggles, or face shield) and dust mask or particulate respirator. • Pests) • Sue a low-pressure system (do not exceed 50 ps it nozzle tip) with a fan-type nozzle to apply the dilution uniformly. Sout reatments must not exceed two souare feet in size (for example.
	 a the byth functionity. Spot examinations induction exceed two square reet in size (or example, 2 ft. byth for 4 ft. by 0.5 ft.). In the home, cover all food processing surfaces and utensils or thoroughly wash following treatment. Cover exposed food or remove from area being treated. Spray, Mist, or Foam Crack and Crevice or Void Applications: Spray, mist or foam directly into cracks and crevices or voids where pests or their nests are present. Apply the volume of spray, mist, or foam to ensure thorough coverage but avoid runoff. To treat insects harbored in voids and cracks-and-crevices, applications must be made in such a
	6 continued

	INDOOR PESTS (continued)
	How To manner to limit dripping and avoid runoff onto untreated structural surfaces and plants. Apply (also spray: Use a low-pressure system (do not exceed 50 psi at nozzle tip) with a pinpoint or variable pattern nozzle, or applicator equipment that delivers low volume treatments. tion For In-door Pests) • Mist: Use appropriate mist generating equipment. Do not allow mist to drift out of void spaces into commonly occupied areas of the structure. • Foam: Use appropriate for an generating equipment to supply a sufficient volume of foam. Mix the dilution with manufacturer's specified volume of foaming agent.
	When To • When pests are seen or found. Apply • Re-apply every 7 to 10 days if needed.
5"	Application Restrictions • Do not apply in food/feed areas of food and feed handling establishments. • Do not apply in proadcast treatments to floors or floor coverings. • Do not apply in hospital and/or nursing home rooms while they are occupied. • Do not apply in classrooms while they are occupied. • Do not apply as a space spray. • Do not apply on tables and/or nursing or run-off to occur from vertical or overhead surfaces. • Do not apply where electrical short circuits can occur, use a dust or dry balt in these areas. • Do not apply to furtifuer or upholstery where prolonged contact with humans will occur. • Do not apply more than 5 gallons of diluted product indoors per individual applicator per day.
	9

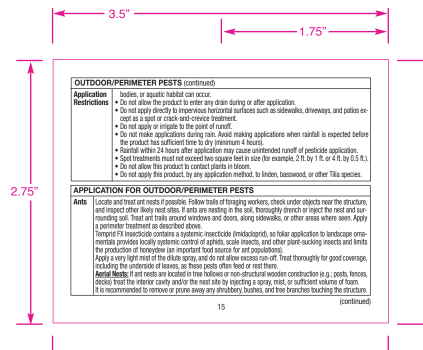
	◄ 1.75" →
	APPLICATION FOR INDOOR PESTS
	Crawling Insects Use a coarse, low-pressure spray (do not exceed 50 psi at nozzle tip). Treat entry points such as around water pipes, doors, windows, and eaves. Treat areas where Crickets, Silver- fish, Spiders, and other listed pests integrate furniture, in closets, and storage areas, but do not apply to entire floor area. For more difficult to control pests, like certain spiders, direct contact spray is required for ef- fective control.
5"	Bed bugs Use Rate: 0.075% - 0.27 fl oz (8 milliliters) of Temprid FX Insecticide per gal of water. Controls bud bug populations that are resistant to pyrethroid insecticides. Efficacy of this product is not affected by heat treatments, so applications can be made before heat treatments in integrated bed bug elimination programs. Spray bugs and eggs directly wherever possible following site directions below. Bed bug eggs that are directly treated with this product are killed outright, and young nymphs that emerge from eggs are killed by dried residues. For infested mattresses, remove linens and wash before reuse. Apply to tufts, seams, folds, and edges until moist. Allow to dry before remaking bed. Apply to bedsprings, box springs, and the interior of bed frames or headboards, including all cracks and joints. When bed bugs are found in upholstered furniture, apply only to the infested furtils, seams, folds, and edges, but do not apply to flat surfaces where prolonged human contact will occur. If bugs heavily infest furniture (inside cushions and/or batting), apply a labeled insecticide dust or consider furniture, and/or batting), apply a labeled rest, closets, shelves, curtains, furniture and picture frames that may provide harborage to bed bugs.
	10 continued

r							
↑	APPLICATION FOR	INDOOR PESTS	6 (continued)				
	Bed bugs Inside other a before	empty luggage, appl irticles from luggage use.	y to seams, folds a before application		remove all clothes and reas to thoroughly dry ted.		
	where Treat e see dir	Apply to ant trails on walls, tile, baseboards, around pipes, under cabinets, and other places where ants are active. Treat entry points such as windows, doors, or sites where utilities enter the structure; also see directions for use in Outdoor/Perimeter Pests section. Treat nests when possible.					
5"	Listed Flying Apply t Insects	o surfaces where th	ese pests congrega	ate, collect, or rest.			
о 1	OUTDOOR/PERIM	ETER PESTS					
	Ants Blue or Green Bottle flies Boxelder bugs Brown marmorated stink bugs Carpenter ants Centipedes	Earwigs	Flies Gnats Ground beetles Hornets House flies Kudzu (globular stink) bugs Midges	Moths Mosquitoes Multicolored Asian lady beetles Pill bugs Scorpions Silverfish Sow bugs	Springtails Stable flies Ticks Wasps Western conifer seed bugs Yellow jackets		

 		← 1.75" →					
	OUTDOOR/PERIMETER PESTS continued)						
"	Where To Apply	 Apply to surfaces on buildings, porches, patios, and other structures, around doors and windows, eaves and attic vents, utility entry points, soffit areas, and other exterior openings (including foundation cracks or drilled holes) where these pests enter the structure or where they have been seen or found, or can find shelter. To prevent or to control infestations outdoors, threat the outside of the structure, to include walls (to a height of 2 feet), anout doors, windows, and soffits where pests are active or may enter or hide. Treat the soil, turf, or other non-flowering ground covering adjacent to the structure (in a band up to 7 feet wide) and wherever pests are seen, have been found, or can find shelter. In ant management programs, apply to shrubs or ornamental plant beds that are not blooming, and where ants may find food or forage. In mosquite and tock management programs, apply along paths, tall grass, and other vegetation that is not blooming. To control listed stinging insects, treat nests and/or mounds wherever they occur. 					
	Use Rate	0.075% - 0.27 fl oz (8 milliliters) per 1,000 sq ft of surface. 0.15% - 0.54 fl oz (16 milliliters) per 1,000 sq ft of surface, or 0.27 fl oz (8 ml) per 500 sq ft of surface. Always use the 0.15% rate for fire ants, homets, wasps and yellow jackets.					
	How To Apply (also see Applications Fo Outdoor / Perimeter Pests	r sufficient water to provide adequate coverage. For example, mixing 4.5 fluid ounces (133 mil- liliters) of this product in a 50 gallon tank, when applied in a volume of 3.0 gallons per 1,000					
		12 (continued)					



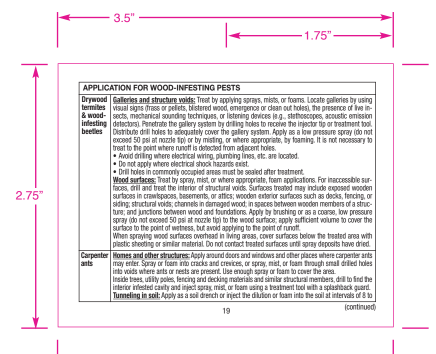
	OUTDOOF	R/PERIMETER PESTS (continued)	
	When To Apply	imidacloprid and 0.25 pounds of β -cyfluthrin per acre, per year. • At the 8 milliliter per gallon use rate, this is a limit of 118 dilute gallons per acre, per year and at the 16 milliliter per gallon use rate, this is a limit of 59 dilute gallons per acre, per year for landscape, lawn, and ornamental applications.	
5"	Application Restrictions	 Do not apply more than 32.0 fluid ounces of Temprid FX Insecticide per acre, per year. Maximum annual use of 0.5 pounds of imidadoprid and 0.25 pounds of B-oyfluthin per acre, per calendar year. All outdoor spray applications must be limited to spot or crack-and-crevice treatments only, except for the following permitted uses: 1. Application to pervious surfaces such as soil, lawn, turf, and other vegetation; 2. Perimeter band treatments of 7 feet wide or less from the base of a man-made structure to pervious surfaces (e.g., soil, mulch, or lawn); 3. Applications to underside of eaves, soffits, doors, or windows permanently protected from rainfall by a covering, overhang, awning, or other structure; 4. Applications to underside of eaves, soffits, doors, or windows permanently protected from rainfall by a covering, overhang, awning, or other structure; 5. Applications to underside to a band not to exceed one inch; 5. Applications to vericial surfaces (such as the side of a man-made structure) directly above impervious surfaces (e.g., driveways, sidewalks, etc.), up to 2 feet above ground level; 6. Applications to vertical surfaces directly above pervious surfaces, such as soil, lawn, turf, mulch or other vegetation) only if the pervious surface does not drain into ditches, storm drains, gutters, or surface waters. 6. For soil or foliar applications, do not apply by ground within 25 feet of lakes, reservoirs, rivers, permanent streams, marshes or natural ponds, estuaries and commercial fish farm ponds. 9. Don ot spray the product into fish pools, ponds, streams, or lakes. Do not apply directly to serves or storm drains, water 	
		(continued)	

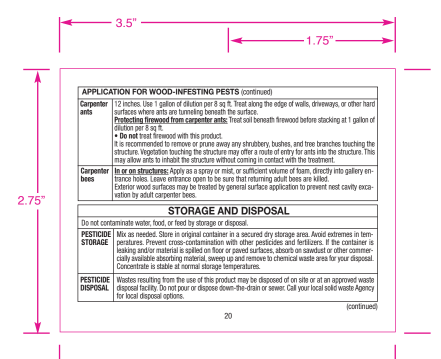


[_▲ _ [← 1.75" →						
	APPLICATION FOR OUTDOOR/PERIMETER PESTS (continued)						
	Ants Vegetation touching the structure may offer a route of entry for ants into the structure. This may allow ants to inhabit the structure without coming in contact with the treatment.						
	Hornets, wasps, and yellow Use Rate: 0.27 fl oz (8 ml) per half gallon of water. and yellow jackets Make pin stream applications directly to the nests. To help avoid stings treat nests in th evening when the insects are inside the nest. Remove and destroy treated nests to prever emergence of newly hatched insects. If removal is not possible, retreat nests in fine evening.						
75"	Occasional in- vaders Apply directly to insects that have congregated around doors and windows and similar areas where they may enter structures. Apply perimeter treatment as described above. Boxelder bugs, For best results, treat infested trees and shrubs early in the season. A single foliar application of elm leaf beetle, this product will kill sink bugs feeding on protected plants for 4 weeks. Tree spraying may require bugs, and other listed pests						
	Centipedes, ear- wigs, milli- pedes, pill bugs, sow bugs, springtalls, etc. Apply perimeter treatment to reduce the number of insects from entering the structure. Thoroughly treat mulched areas. Correcting moisture problems around the structure will reduce pest pressure.						
	Fire Ants Use Rate: 0.15% 0.54 fl oz (16 milliliters) of Temprid FX Insecticide per gal of water, or 0.27 fl oz (8 ml) per half gallon of water. Thoroughly drench or inject the entire mound. When using injection treatment, you must treat the bottom of the mound. Apply dilution or foam using a downward and upward motion of the injector tool. For complete distribution, inject in several points throughout the mound.						
	16 (continued)						

	APPLICATION	FOR OUTDOOR/PERIMETER PESTS (continued)
	Fire Ants	Treat new mounds as they appear. • Do not use in pastures or areas of food crop production.
	Fleas & ticks (In- cluding ticks that may transmit Lyme Disease and Rocky Mountain Spotted fever)	For ticks, treat likely harborage areas like along paths, tall grass, and other vegetation. For fleas, concentrate treatments in areas where pets are known to rest, as these areas are larval breeding hot spots. One application will kill adult fleas for 2 to 3 months and aids in control of larval fleas for up to 1 month. Treat the entire area where these pests could be present. Fleas and ticks may be re-in- troduced from surrounding areas by host animals.
 5" 	House flies and Cluster flies	Apply low-volume mist or spray to outside surfaces of buildings, porches, patios, garages, fences, and other areas where house flies rest. Cluster flies: Treat in late summer or fall, just before cluster flies begin looking for winter shelter. Spray siding, eaves, around windows and doors, window screens, and attics. To help reduce infestations, treat cracks & crevices, attics, and other indoor winter hiding places.
	Mosquitoes (including mosqui- toes that may transmit Zika, Dengue, Chikun- gunya, and West Nile virus)	Treat with spray or mist around landscape plants, turf, and ground cover, under decks, around building foundations, and other places where mosquitoes may rest.
		(continued)

		≺ 1.75" →					
	APPLICATION FO	R OUTDOOR/PERIMETER PESTS (continued)					
	Scorpions Apply as a perimeter treatment to exterior walls and adjacent soil, to known or suspected harborages of scorpions. Apply spot treatments into cracks, crevices, weep holes, or other ac- cess points into hollow block walls or masonry veneer. When possible, remove piles of debris and building materials near the exterior wall that can harbor the pests. You may treat around piles of firewood, but do not treat firewood with this product.						
	WOOD-INFESTING PESTS						
	Drywood termites Beetles (con't) Beetles (con't) Carpenter ants Beetles - Bark beetles - Old house borers Carpenter bees - Ambrosia beetles - False powderpost - Wharf borers - Wharf borers						
"		For treatment of wood infested with, or subject to infestation by, wood-infesting pests. Apply where pests have been seen, found, or can find shelter.					
	Use Rate	0.075% 0.27 fl oz (8 milliliters) of Temprid FX Insecticide per gal of water.					
	How To Apply (also see Applica- tion section)	 Apply spray or foam as described in application section. Treatment dilutions may also be applied to wood surfaces by paint brush or rollers. Do not contact treated surfaces until dry. 					
	When To Apply	When pests are seen or found. Re-apply every 7 to 10 days if needed.					
	Foam Applications	Mix end-use dilution with manufacturer's specified volume of foaming agent.					





	STORAGE AND DISPOSAL (continued)
5"	CONTAINER HANDLING Non-refiliable HDFE plastic container: Do not reuse or refili this container. Offer for recycling, if avail- able. Triple rinse container (or equivalent) promptly after emptying. Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank and drain for 10 seconds. Pour rin- sate into application equipment or a mix tank or store rinsate for later use or disposal. Droads after the flow begins to drip. Fill the container 1/4 full with water and recap. Shake for 10 seconds. Pour rin- sate into application equipment or a mix tank or store rinsate for later use or disposal. Drain for 10 seconds after the flow begins to drip. Repeat this procedure two more times. If recycling is not available, puncture and dispose of in a sanitary landfill or by incineration. If partly filled: Call your local solid waste agency for disposal instructions. Never place unused product fown container either return containers: Do not reuse or refill this container. After emptying product from container service Center (1-800-527-4781), or rinse and either recycle or dispose of the container as follows: (Bottom Discharge IBC (e.g Schuetz Caged IBC or Snyder Square Stackable) Pressure rinsing the container before final disposal is the responsibility of the person disposing of the container. To pressure rinse the container before final disposal, empty the remaining contents from the IBC into application equipment or mix tank. Raise the bottom of the IBC by 1.5 inches on the side which is opposite of the bottom discharge valve to promote more complete product removal. Completely remove the top lid of the IBC. Use water pressurized to at least 40 PS1 to rinse al interior portions. Continuously pump or drain instate tind application equipment or mixes collection system while pressure rinsing. Continue pressure rinsing for 2 minutes or until rinsate becomes clear. Re- place the lid and close bottom valve. (Top Discharge IBC, Drums, Kegs (e.g Snyder 120 Next Gen, Bonar B120, Drums, and Kegs
	21 (continued)

		<	1.75" 	>
CONTAINER		ORAGE AND DISPOS	SAL (continued) osal, empty the remaining contents from this	
HANDLING	water. Agitate vig Pour or pump rin two more times.	orously or recirculate water with the p sate into application equipment or rins	I the container at least TO percent full with ump for 2 minutes. Rinse all interior surfaces. sate collection system. Repeat this procedure cycling if available or puncture and dispose	
APPENDI	x			
Use Tempric	I FX Insecticide	as a general surface (outdoors)	only), spot, mist, or crack and crevice	
	reas of use inclu	de the following buildings, struc	tures, and modes of transport:	
ermitted an apartment	reas of use inclu	de the following buildings, struc • granaries	tures, and modes of transport:	
Permitted a	reas of use inclu buildings	de the following buildings, struc • granaries • greenhouses (structures only) • hospitals	tures, and modes of transport:	
Permitted an • apartment • bakeries • bottling fac • breweries	r eas of use inclu buildings cilities	de the following buildings, struct • granaries • greenhouses (structures only) • hospitals • hotels	tures, and modes of transport: pickle factories poultry houses processing and packing plants restaurants 	
Permitted au • apartment • bakeries • bottling fac • breweries • buses	reas of use inclu buildings cilities	de the following buildings, struct • granaries • greenhouses (structures only) • hospitals • hotels • houses	tures, and modes of transport: pickle factories poultry houses processing and packing plants restaurants schools	
Permitted au • apartment • bakeries • bottling fac • breweries • buses • cafeterias	reas of use inclu buildings cilities	de the following buildings, struct • granaries • greenhouses (structures only) • hospitals • hotels	tures, and modes of transport: pickle factories poultry houses processing and packing plants restaurants 	
Permitted au • apartment • bakeries • bottling fac • breweries • buses • cafeterias • candy plan • cereal proc	reas of use inclu buildings silities tts sessing and	de the following buildings, struct • granaries • greenhouses (structures only) • hospitals • hotels • houses • industrial buildings • kitchens • laboratories	tures, and modes of transport:	
Permitted au • apartment • bakeries • bottling fas • buses • cafeterias • caredy plar • cereal proc manufactu	reas of use inclu buildings cilities tts cessing and ring plants	de the following buildings, struc • granaries • greenhouses (structures only) • hospitals • hotels • houses • industrial buildings • kitchens • laboratories • livestock housing	tures, and modes of transport: pickle factories poultry houses processing and packing plants restaurants schools spice plants stores warehouses wineries and similar structures	
Permitted au • apartment • bakeries • bottling fas • breweries • buses • cafeterias • candy plan • cereal prov manufactu • correctiona	reas of use inclu buildings cilities tts zessing and ring plants al facilities	de the following buildings, struct granaries greenhouses (structures only) hospitals hotels houses industrial buildings kitchens laboratories livestock housing pet kennels	tures, and modes of transport: • pickle factories • poultry houses • processing and packing plants • restaurants • schools • spice plants • stores • warehouses • wineries and similar structures • transportation vessels such as	
Permitted au • apartment • bakeries • bottling fat • breweries • buses • cafeterias • candy plan • cereal prov manufactu • correctionm • dairies and processing	reas of use inclu buildings illities tts vessing and ring plants al facilities I dairy product plants	de the following buildings, struct • granaries • greenhouses (structures only) • hospitals • hotels • houses • industrial buildings • kitchens • laboratories • laboratories • pet kennels • mausoleums	tures, and modes of transport: pickle factories poultry houses processing and packing plants restaurants schools spice plants stores warehouses wineries and similar structures	
Permitted au • apartment • bakeries • bottiing faa • breweries • buses • carleterias • candy plan • cereal proor manufactu • correctiona • dairies and	reas of use inclu buildings silities ts sessing and ring plants al facilities I dairy product plants plants	de the following buildings, struct • granaries • greenhouses (structures only) • hospitals • hotels • houses • industrial buildings • kitchens • laboratories • livestock housing • pet kennels • manufacturing establishments	tures, and modes of transport:	

