

--

1.

	() 1	()	
	(59612)		
	4 53 () () 1		
			061-688-2156

2.

			(kg/)				
1	2020	1,3-	0.0	2028.6	0.0	0.0	2028.6

3. ()

(1) 1,3- (CAS No. 000106-99-0)

		1,3-		
		(LDAR)		
	(%)	5.0	(kg/)	638.2 kg/yr
		(LDAR)		
		LDAR System ‘ 19 3 (‘ 19~ ‘ 21) , (‘ 19 ~)		
	()	18.0		
	(%)	8.0	(kg/)	619.0 kg/yr

		1,3-		, , ,
		(LDAR)		
	(%)	5.0	(kg/)	23.9 kg/yr
		(LDAR) , , , LDAR System ' 19 3 (' 19~ ' 21) , (' 19 ~)		
	()	9.0		
	(%)	8.0	(kg/)	23.2 kg/yr
		1,3-		
		(LDAR)		
	(%)	5.0	(kg/)	171.4 kg/yr
		(LDAR) LDAR System ' 19 3 (' 19~ ' 21) , (' 19 ~)		
	()	17.0		
	(%)	8.0	(kg/)	166.2 kg/yr
		1,3-		
		(LDAR)		
	(%)	5.0	(kg/)	9.4 kg/yr
		(LDAR) LDAR System ' 19 3 (' 19~ ' 21) , (' 19 ~)		
	()	0.2		
	(%)	8.0	(kg/)	9.1 kg/yr

		1,3-		
		(LDAR)		
	(%)	5.0	(kg/)	1,185.6 kg/yr
		(LDAR)		
		LDAR System ' 19 3 (' 19~ ' 21) , (' 19 ~)		
	()	56.0		
	(%)	8.0	(kg/)	1,150.0 kg/yr
		1,3-		
		()		
		[(B-3501PK-1998)] 가		
	(%)	100.0	(kg/)	0.0 kg/yr
		()		
		() , ,		
	()	0.0		
	(%)	100.0	(kg/)	0.0 kg/yr

4.

		(kg/)	(kg/)				
			2022	2023	2024	2025	2026
1	1,3-	2,028.6	2,016.0	2,004.0	1,992.0	1,980.0	1,968.0

5.

()