

Unit	Location	GI nummer	Stof naam	CLP / GHS			Maximaal opgestlagen hoeveelheid	
				Symbool	H-zinnen	Danger Symbolen (CLP/GHS)	Hoofthoofd	Eenhed
							t1	t2
11	Unit 11	90	Thermische olie	GHS07, GHS09	H315, H332, H335, H410		85	t
11	Unit 11	22	Silicstof	GHS04	H281		proces apparatuur ²	(-)
12	Unit 12	-	Feedstock (Mix of various products: Animal fat, Vegetable oil, Fish Oil and fatty acid)	GHS07	H315, H317, H319, H334, H335, H412		proces apparatuur ²	(-)
12	12FB-15	-	Citric acid 50%	GHS07	H319		54,6	m3
12	Unit 12	-	Citric acid 50%	GHS07	H319		-	m3
12	Unit 12	22	Silicstof	GHS04	H281		proces apparatuur ²	(-)
12	12FB-14	80	Phosphoric acid 50-85 %	GHS05	H314, H290,		54,6	m3
12	Unit 12	80	Phosphoric acid 50-85 %	GHS05	H314, H290,		2,6	m3
12	Unit 12	-	Bleekaaarde	-	-		500	m3
21	Unit 21	20	Carbon Dioxide, Koolstofdioxide	GHS04	H280		proces apparatuur ²	(-)
21	Unit 21	336	DMS	GHS02, GHS06, GHS09	H225, H302, H331, H319, H317, H335, H410,		2753	kg
21	Unit 21	336	DMS	GHS02, GHS06, GHS09	H225, H302, H331, H319, H317, H335, H410,		1462	kg
21	Unit 21	-	Pretreated feedstock (mix van alle feedstocks in pretreated vorm)	GHS07	H315, H317, H319, H334, H335, H412		proces apparatuur ²	(-)
21	Unit 21	30	NExRTL Renewable Diesel	GHS08	H304, EUH066,		proces apparatuur ²	(-)
21	Unit 21	30	Neste Renewable Jet Fuel	GHS02, GHS08	H226, H304			
21	Unit 21	33	Neste Renewable Naphtha	GHS02, GHS07, GHS08, GHS09	H225, H304, H315, H336, H361, H373, H411,		proces apparatuur ²	(-)
21	Unit 21	23	Renewable Propane	GHS02, GHS04	H220, H280,		proces apparatuur ²	(-)
21	Unit 21	23	Fuel gas	GHS02	H220		proces apparatuur ²	(-)
21	Unit 21 (Amine systeem)	-	Amistel M12, N-Methyldiethanolamine (MDEA)	GHS07	H319		220	m3
21	21FB-01	-	Amistel M12, N-Methyldiethanolamine (MDEA)	GHS07	H319		191360	kg
21	21FB-07	80	Caustic soda 20...50 %	GHS05	H290, H314		2	m3

21	Unit 21	263	Koolmonoxide	GHS02, GHS08, GHS06, GHS04	H220, H280		proces apparatuur ²	(-)
21	Unit 21	336	Dimethyl disulphide (DMS)	GHS02, GHS06, GHS09	H225, H317, H302, H331, H319, H335, H410		5000	kg
21	Unit 21 (bio prop)	23	Etheen (koelmiddel)	GHS02, GHS04, GHS07	H220, H280, H336		1332	kg
21	Unit 21 (bio prop)		Glycol	GHS02, GHS04	H220, H280		3096	kg
21	Unit 21	3	Stadis 450	GHS02, GHS08				
21	Unit 21	9	Ethanox	GHS07, GHS08, GHS09	H315, H304, H400, H410			
21	Unit 21	263	H ₂ S	GHS02, GHS04, GHS06, GHS09	H220, H280, H330, H400		-	m3
21	Unit 21	23	Waterstof	GHS02, GHS04	H220, H280		100	litres
21	Unit 21 op SWS	-	Citric acid 50%	GHS07	H319		6200	kg
21	Unit 21	22	Nitrogen	GHS04	H281		proces apparatuur ²	(-)
21	Unit 21 (TBA container)		Tributylamine (TBA)	GHS08	H315, H310, H330, H302		3	m3
21	Unit 21	90	Thermische olie	GHS07, GHS09	H315, H332, H335, H410		2	m3
42	42FB-01	-	Pretreated feedstock (mix van alle feedstocks in pretreated vorm)	GHS07	H315, H317, H319, H334, H335, H412		15000	m3
42	42FB-02	-	Pretreated feedstock (mix van alle feedstocks in pretreated vorm)	GHS07	H315, H317, H319, H334, H335, H412		15000	m3
41	Unit 42	22	Nitrogen	GHS04	H281		proces apparatuur ²	(-)
41	41FB-04	-	NEXBTL Renewable Jet Fuel	GHS07	H315, H317, H319, H334, H335, H412		15000	m3
41	41FB-05		NEXBTL Renewable Jet Fuel	GHS08			15000	m3
41	41FB-06 (hybride tank)		NEXBTL Renewable Jet Fuel	GHS08			15000	m3
41	41FB-06 (hybride tank)	30	NEXBTL Renewable Diesel	GHS08	H304, EUH066		15000	m3
41	41FB-07 (hybride tank)		NEXBTL Renewable Jet Fuel	GHS08			15000	m3
41	41FB-07 (hybride tank)	30	NEXBTL Renewable Diesel	GHS08	H304, EUH066		15000	m3
41	41FB-08	30	NEXBTL Renewable Diesel	GHS08	H304, EUH066		15000	m3
41	41FB-09	30	NEXBTL Renewable Diesel					
41	Unit 41	22	Nitrogen	GHS04	H281		proces apparatuur ²	(-)

40	40FB-20	33	Neste Renewable Naphtha	GHS02, GHS07, GHS08, GHS09	H225, H304, H315, H336, H361, H373, H411		4000	m3
40	40FB-18/19	23	Renewable Propane					
57	Transportleiding	23	Aardgas	GHS02	H220		-	kg
57	Unit 57 (hot oil)	90	Thermische olie	GHS07, GHS09	H315, H332, H335, H410		85	t
57	Unit 57 (hot oil)	23	Fuel gas	GHS02	H220		proces apparatuur ^P	(-)
67	Flare		Aardgas, hydrocarbon gas (Flare gas)	GHS02	H220			
86	Unit 86	-	Fire fighting foam (TOWALEX ARC C6)				80	m3
86	Unit 86	-	Fire fighting foam (SKUM C6)	GSH07	H319			m3
86	Unit 86	22	diesel					
Lab	Laboratory	22	Argon	GHS04	H280		100	litres
Lab	Laboratory	2	Helium	GHS04	H280		100	litres
Lab	Laboratory	23	Hydrogen	GHS02, GHS04	H220, H280		80	litres
Lab	Laboratory	22	Nitrogen	GHS04	H281		100	litres
Lab	Laboratory		zuurstof					
Lab	Laboratory		Lucht					
Lab	Laboratory	22	Nitrogen	GHS04	H281		100	litres

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