

MILIEUDIENST regio Eindhoven		
VESTIGING HELMOND		
4m7	102	049b
ing. 27 MRT 2002		
		KvB

Aan

SRE locatie Helmond

t.a.v. 5.1.2e

Postbus 726

5700 AS HELMOND

**Uw kenmerk:****Uw brief van:****Ons kenmerk:****Datum:**

0201269

21 maart 2002

**Onderwerp:****Bijlage(n):**

26 MAART 2002

**Behandeld door:**

Aanvulling aanvraag Wvo-vergunning

1

mevr. V. de Kleijn

Geacht 5.1.2e

Ter voldoening aan de desbetreffende voorschriften van de Wet milieubeheer en de Algemene wet bestuursrecht doe ik u hierbij toekomen een aanvulling op de aanvraag van 19 november 2001 om een vergunning ingevolge de Wet verontreiniging oppervlaktewateren (Wvo) van Custom Powders, Grasbeemd 10 te Helmond.

De aanvulling is ingekomen op 19 maart 2002 en ingeschreven onder bovengenoemd kenmerk. Ik verzoek u een eventuele reactie zo spoedig mogelijk toe te zenden aan de afdeling Vergunningverlening en Handhaving van het Waterschap De Aa.

Hoogachtend,  
hoofd afdeling Vergunningverlening en Handhaving,

5.1.2e

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architektenburo joosten b.v. b.n.a.  
marktstraat 13a, 5731 hs mierlo  
telefoon 0492-663621, fax 663195  
E-mail buro@archjoosten.nl  
rabo mierlo 13.41.60.541  
postbank 20.30.888

WATERSCHAP DE AA				Nr.	
19 MRT 2002				0201269	
adv		afd		kenn	
gd	con	eb	wb	mid	fisc
bjz	p&o	<del>VXH</del>		fifa	

Waterschap de Aa  
T.a.v. 5.1.2e  
Postbus 385  
5280 AJ BOXTEL

Onderwerp: Aanvulling aanvraag Wvo-vergunning  
Uitbreiding bedrijfsruimte te Helmond  
Werknr. 9648

Mierlo, 18-03-2002

Uw kenmerk: 0105634

Geachte 5.1.2e

in vervolg op ons schrijven d.d. 17-01-2002 doen wij U de ontbrekende gegevens toekomen.

5.1.2e

Bijlagen: 8x Summary of Environmental Assessment of Discharge of Water Washing at Custom Powders during 2001 d.d. 12-03-2002

Summary of Environmental Assessment of Discharge of Water Washings at Custom Processors during 2001

Company	Material	Risk Rating	Total Quantity Processed in 2001	Number of discharges	Estimated suspended solid in discharge (mg/l)	Estimated water use per cleandown (m3)	Estimated total water discharged (m3)
Akzo	Armeen HT	High	17.7	nil	nil	2	nil
Albermarle France	Saytex BCL 462	High	98.5	nil	nil	2	nil
Uniqema	Atmer 700	Medium	9.8	1	400	3	3
Akzo	Vitaal Salt	Low	199.8	4	50	3	12
McBrides	STTP830	Medium	217.5	5	200	4	20
Dupont	Teflon MP1600 Teflon 5069AN	Medium ) Medium )	100.7	5	400	2.5	12.5
Impextraco	Gran salinomycin Flavophospholipol	Medium	11.7	1	200	2.5	2.5
		Medium	11.7	1	200	2.5	2.5
Albermarle Belgiu	Saytex S9006	Medium	384.0	7	400	2.5	17.5
Campina Melunkie	salt	Low	40.0	1	50	3	3
Purac	PP Fine	Medium	39.7	1	200	3	3
	PP10-12	Medium	20.0	1	200	3	3
Tifomo	salt	Low	33.7	2	50	3	6
Croda	Crodamide ER	Medium	2.0	1	400	3	3
Kemin	Acid lac agg	Medium	0.5	1	200	2	2
FMC	Nilyn	Medium	91.6	2	300	3	6

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Summary of Environmental Assessment of Discharge of Water Washings at Custom Powder Mills during 2001

Company	Material	Risk Rating	Total Quantity Processed in 2001	Number of discharges	Estimated suspended solid in discharge (mg/l)	Estimated water use per cleandown (m3)	Estimated total water discharged (m3)
Akzo	Armeen HT	High	17.7	nil	nil	2	nil
Albermarle France	Saytex BCL 462	High	98.5	nil	nil	2	nil
Uniqema	Atmer 700	Medium	9.8	1	400	3	3
Akzo	Vitaal Salt	Low	199.8	4	50	3	12
McBrides	STTP830	Medium	217.5	5	200	4	20
Dupont	Teflon MP1600 Teflon 5069AN	Medium ) Medium )	100.7	5	400	2.5	12.5
Impextraco	Gran salinomycin Flavophospholipol	Medium	11.7	1	200	2.5	2.5
		Medium	11.7	1	200	2.5	2.5
Albermarle Belgiu	Saytex S9006	Medium	384.0	7	400	2.5	17.5
Campina Melunkie	salt	Low	40.0	1	50	3	3
Purac	PP Fine PP10-12	Medium	39.7	1	200	3	3
		Medium	20.0	1	200	3	3
Tifomo	salt	Low	33.7	2	50	3	6
Croda	Crodamide ER	Medium	2.0	1	400	3	3
Kemin	Acid lac agg	Medium	0.5	1	200	2	2
FMC	Nilyn	Medium	91.6	2	300	3	6

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Summary of Environmental Assessment of Discharge of Water Washings at Custom Processors during 2001

Company	Material	Risk Rating	Total Quantity Processed in 2001	Number of discharges	Estimated suspended solid in discharge (mg/l)	Estimated water use per cleandown (m3)	Estimated total water discharged (m3)
Akzo	Armeen HT	High	17.7	nil	nil	2	nil
Albermarle France	Saytex BCL 462	High	98.5	nil	nil	2	nil
Uniqema	Atmer 700	Medium	9.8	1	400	3	3
Akzo	Vitaal Salt	Low	199.8	4	50	3	12
McBrides	STTP830	Medium	217.5	5	200	4	20
Dupont	Teflon MP1600 Teflon 5069AN	Medium ) Medium )	100.7	5	400	2.5	12.5
Impextraco	Gran salinomycin Flavophospholipol	Medium	11.7	1	200	2.5	2.5
		Medium	11.7	1	200	2.5	2.5
Albermarle Belgiu	Saytex S9006	Medium	384.0	7	400	2.5	17.5
Campina Melunkie	salt	Low	40.0	1	50	3	3
Purac	PP Fine	Medium	39.7	1	200	3	3
	PP10-12	Medium	20.0	1	200	3	3
Tifomo	salt	Low	33.7	2	50	3	6
Croda	Crodamide ER	Medium	2.0	1	400	3	3
Kemin	Acid lac agg	Medium	0.5	1	200	2	2
FMC	Nilyn	Medium	91.6	2	300	3	6

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Summary of Environmental Assessment of Discharge of Water Washings at Custom Powder Mills during 2001

Company	Material	Risk Rating	Total Quantity Processed in 2001	Number of discharges	Estimated suspended solid in discharge (mg/l)	Estimated water use per cleandown (m3)	Estimated total water discharged (m3)
Akzo	Armeen HT	High	17.7	nil	nil	2	nil
Albermarle France	Saytex BCL 462	High	98.5	nil	nil	2	nil
Uniqema	Atmer 700	Medium	9.8	1	400	3	3
Akzo	Vitaal Salt	Low	199.8	4	50	3	12
McBrides	STTP830	Medium	217.5	5	200	4	20
Dupont	Teflon MP1600 Teflon 5069AN	Medium ) Medium )	100.7	5	400	2.5	12.5
Impextraco	Gran salinomycin Flavophospholipol	Medium	11.7	1	200	2.5	2.5
		Medium	11.7	1	200	2.5	2.5
Albermarle Belgiu	Saytex S9006	Medium	384.0	7	400	2.5	17.5
Campina Melunkie	salt	Low	40.0	1	50	3	3
Purac	PP Fine	Medium	39.7	1	200	3	3
	PP10-12	Medium	20.0	1	200	3	3
Tifomo	salt	Low	33.7	2	50	3	6
Croda	Crodamide ER	Medium	2.0	1	400	3	3
Kemin	Acid lac agg	Medium	0.5	1	200	2	2
FMC	Nilyn	Medium	91.6	2	300	3	6

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Summary of Environmental Assessment of Discharge of Water Washings at Custom Powderers during 2001

Company	Material	Risk Rating	Total Quantity Processed in 2001	Number of discharges	Estimated suspended solid in discharge (mg/l)	Estimated water use per cleandown (m3)	Estimated total water discharged (m3)
Akzo	Armeen HT	High	17.7	nil	nil	2	nil
Albermarle France	Saytex BCL 462	High	98.5	nil	nil	2	nil
Uniqema	Atmer 700	Medium	9.8	1	400	3	3
Akzo	Vitaal Salt	Low	199.8	4	50	3	12
McBrides	STTP830	Medium	217.5	5	200	4	20
Dupont	Teflon MP1600 Teflon 5069AN	Medium ) Medium )	100.7	5	400	2.5	12.5
Impextraco	Gran salinomycin Flavophospholipol	Medium	11.7	1	200	2.5	2.5
		Medium	11.7	1	200	2.5	2.5
Albermarle Belgiu	Saytex S9006	Medium	384.0	7	400	2.5	17.5
Campina Melunkie	salt	Low	40.0	1	50	3	3
Purac	PP Fine PP10-12	Medium	39.7	1	200	3	3
		Medium	20.0	1	200	3	3
Tifomo	salt	Low	33.7	2	50	3	6
Croda	Crodamide ER	Medium	2.0	1	400	3	3
Kemin	Acid lac agg	Medium	0.5	1	200	2	2
FMC	Nilyn	Medium	91.6	2	300	3	6

Summary of Environmental Assessment of Discharge of Water Washings at Custom Powder Mills during 2001

Company	Material	Risk Rating	Total Quantity Processed in 2001	Number of discharges	Estimated suspended solid in discharge (mg/l)	Estimated water use per cleandown (m3)	Estimated total water discharged (m3)
Akzo	Armeen HT	High	17.7	nil	nil	2	nil
Albermarle France	Saytex BCL 462	High	98.5	nil	nil	2	nil
Uniqema	Atmer 700	Medium	9.8	1	400	3	3
Akzo	Vitaal Salt	Low	199.8	4	50	3	12
McBrides	STTP830	Medium	217.5	5	200	4	20
Dupont	Teflon MP1600 Teflon 5069AN	Medium ) Medium )	100.7	5	400	2.5	12.5
Impextraco	Gran salinomycin Flavophospholipol	Medium	11.7	1	200	2.5	2.5
		Medium	11.7	1	200	2.5	2.5
Albermarle Belgiu	Saytex S9006	Medium	384.0	7	400	2.5	17.5
Campina Melunkie	salt	Low	40.0	1	50	3	3
Purac	PP Fine	Medium	39.7	1	200	3	3
	PP10-12	Medium	20.0	1	200	3	3
Tifomo	salt	Low	33.7	2	50	3	6
Croda	Crodamide ER	Medium	2.0	1	400	3	3
Kemin	Acid lac agg	Medium	0.5	1	200	2	2
FMC	Nilyn	Medium	91.6	2	300	3	6

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Summary of Environmental Assessment of Discharge of Water Washings at Custom Powderers during 2001

Company	Material	Risk Rating	Total Quantity Processed in 2001	Number of discharges	Estimated suspended solid in discharge (mg/l)	Estimated water use per cleandown (m3)	Estimated total water discharged (m3)
Akzo	Armeen HT	High	17.7	nil	nil	2	nil
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Uniqema	Atmer 700	Medium	9.8	1	400	3	3
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Impextraco	Gran salinomycin Flavophospholipol	Medium	11.7	1	200	2.5	2.5
		Medium	11.7	1	200	2.5	2.5
Albermarle Belgiu	Saytex S9006	Medium	384.0	7	400	2.5	17.5
Campina Melunkie	salt	Low	40.0	1	50	3	3
Purac	PP Fine	Medium	39.7	1	200	3	3
	PP10-12	Medium	20.0	1	200	3	3
Tifomo	salt	Low	33.7	2	50	3	6
Croda	Crodamide ER	Medium	2.0	1	400	3	3
Kemin	Acid lac agg	Medium	0.5	1	200	2	2
FMC	Nilyn	Medium	91.6	2	300	3	6

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Summary of Environmental Assessment of Discharge of Water Washings at Custom Powders during 2001

Company	Material	Risk Rating	Total Quantity Processed in 2001	Number of discharges	Estimated suspended solid in discharge (mg/l)	Estimated water use per cleandown (m3)	Estimated total water discharged (m3)
Akzo	Armeen HT	High	17.7	nil	nil	2	nil
Albermarle France	Saytex BCL 462	High	98.5	nil	nil	2	nil
Uniqema	Atmer 700	Medium	9.8	1	400	3	3
Akzo	Vitaal Salt	Low	199.8	4	50	3	12
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Dupont	Teflon MP1600 Teflon 5069AN	Medium )_ Medium )	100.7	5	400	2.5	12.5
Impextraco	Gran salinomycin	Medium	11.7	1	200	2.5	2.5
	Flavophospholipol	Medium	11.7	1	200	2.5	2.5
Albermarle Belgiu	Saytex S9006	Medium	384.0	7	400	2.5	17.5
Campina Melunkie	salt	Low	40.0	1	50	3	3
Purac	PP Fine	Medium	39.7	1	200	3	3
	PP10-12	Medium	20.0	1	200	3	3
Tifomo	salt	Low	33.7	2	50	3	6
Croda	Crodamide ER	Medium	2.0	1	400	3	3
Kemin	Acid lac agg	Medium	0.5	1	200	2	2
FMC	Nilyn	Medium	91.6	2	300	3	6

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# Legenda toegepaste uitzonderingsgrondslagen

In dit document zijn gegevens geanonimiseerd op grond van:

<b>Wet</b>	<b>Artikel</b>	<b>Omschrijving</b>	<b>Pagina's</b>
Wet open overheid	Art. 5.1 lid 2 sub e	De eerbiediging van de persoonlijke levenssfeer	1, 2