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Test Report

Report No : TUV(I)/15897/19-20/0022000428 ULR:TC529820000003028P

Date: 08 Feb 2020

Name and address of customer

Framtix Holdings AB Einar Hansen's Esplanad 29.211 75,Malmo

Name of the sample Lab sample Id No.

Eco Bactix 0022000428 FR01

Batch No./ Code no. Discipline Product Category Date of sample receipt Date(s) of analysis

Chemical Miscellane 16 lan 2020

03 Feb 2020 -08 Feb 2020

Objectives Of Examination

To test for compliance with 201 Substance of Very High Concern(SVHC) as per candidate list promulgated by European Chemicals Agency (ECHA) which are defined in Article 57 of REACH Regulation (EC1907/2006)
Testing is Performed on individual component as per Customer's Request.

REACH Requirement

AS per Article 33(1) of the REACH Regulation(EC1907/2006), recipients of product must be provided with information of safe use if any of the tested substances (SVHC) exceeded 0.1% (w/w) (te.1000 mg/kg)

Sample drawn by

Conclusion

The submitted sample were Tested as and concentration of SVHC's are < 0.1 %w/w considering the scope and analytical technique used PASS

For detail Test Results refer further pages



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Sir. No.	Name of SYDIC	CAS No.	EC. No.	Result Netal Part	Result Bubber Fact	red	Trut Method
1	- Americanium Dichromate	7789-09-5	230-143-1	480		50 mg/kg	Determined As Chromotom by IP- Weldle age-chroscopy
2	Chronium Trioxido	2333-82-0	215-607-8		*100		
1	Arada Generated from Chromism Treoxide and their Oligoniets	***	- 125				
	g) Chromic Acid	3738-94-5	231-001-5,				
	h) butrunic field	13530-68-2	236-991-5				
4	Stransium Chromote	7789-06-2	232-142-6				
5	Sodion Chromata	7775-15-3	231-809-5				
	Sodium Dichromate	1789-12-0 / 16588-01-9	234-160-3				
,	Forgasium Olympiale	7789-00-6	233-140-5				
	Potassium Dichromein	7776-50-9	231/906-6				
,	Distriction Trial System	24612-09-6	246-356-2				
te	Fotsonium hydroxy ceta cuo distresse dichromate	11109-86-9	234-229-0				
11	Feetaeme Chromate Octobydrate	19662-01-5	256-418-0				
12	2,6-di-lam butyl 6-(5- chlorobessotrissel-2-y(lythesol (18V-517)	386491	223-363-0	4.0Q	*Loq	50 mg/kg	Determined As Typid Phenol by UF - Visible spectroscopy
13	2-(28 immediated-2-yl)-8-(set- butyl) 8-(sec-butyl)phesol (UV- 250)	36437-37-3	253-037-1	4600	410Q		
16	Lead Chromato Molybdata Sciphate	12656-85-8	235-759-9	400	4L0Q	50 mg/kg	Bettermined as Lead Mulybdocum by ICP OSS and Cr (VE) by EV - Visible sportnessage
15	Lead Chrocuse	7758-97-6	221-046-0				
26	Lead Sulfochromain	3344-57-5	215-692-7				
17	Lead bis/latrafluorobanste)	13804-96-5	237-466-0				Determined or Len and Boron
16	Lead rituation provide	12060-00-3	235-930-9				Determined as Lead and Transm
19	Level Ottavium nirramium oxide	13626-91-2	235-727-4				
20	Efficie acid, lead soft	11120-22-1	294-363-3				Determined as Lead and Silvan





REACH is a regulation of the European Union, adopted to improve the protection of human health and the environment from the risks that can be posed by chemicals, while enhancing the competitiveness of the EU chemicals industry.

REACH stands for Registration, Evaluation, Authorisation and Restriction of Chemicals.