

# DATA SHEET



TESTED FOR	RESULT	CONFIRM TO DIN	BAHAMAS SAND 369
Lightfastness:	not assessable	54004	
Possible color change:			
Abrasion values:	Level:		
Dry	5	53339	
Wet	5		
Perspiration	5		
Permanent folding behavior: 20.000 bucklings	passed	53340	
Tensile strength: 20 N/mm	passed	53329	
Burning behavior: EN1021 part I u. II	passed		
Detaillied information about light fastness, abrasion values, skin tollernace and burning behaviour can be found at: <a href="http://www.vegetable-tanned-leather.com/data-and-facts.html">www.vegetable-tanned-leather.com/data-and-facts.html</a>			
Tested for Heavy metals, biocides (Conducted by the German Institute of Environment in Bremen, 2013)			* Valid only for skins from eco farming (Please ask for availability)

# DATA SHEET



## Results of the examination for heavy metals

Heavy metals	G 8079 FL-4 Ecopell 369 Bahamas Sand (mg/kg)	BG (mg/kg)
Antimony	<1	1
Aluminium	20	10
Arsenic	<1	1
Lead	<1	1
Cadmium	<0,2	0,2
Chrome	9	1
Cobalt	<1	1
Mercury	<0,2	0,2
Nickel	<1	1
Titanium	<20	20
Zirconium	<1	1

BG = limit of determination | NG = detection limit | mg/KG = milligram per kilogram | nn = not detected

# DATA SHEET



## Results of the examination for biocides

Parameter	H 8346 FL-3 Ecopell 369 Bahama Sand KW 48 (mg/kg)	NG (mg/kg)	Requirements IVN Leather (mg/kg)
<b>Organophosphoricides</b>			
Malathion	nn	0,2	-
Parathion-ethyl	nn	0,2	-
<b>Pyrethroids</b>			
Delamethrin	nn	0,5	-
Permethrin	nn	0,5	-
<b>Organochloro-Pesticides</b>			
Pentachlorophenol	nn	0,3	0,5
Pentachloroanisole	nn	0,3	-
$\alpha$ -HCH	nn	0,3	-
$\beta$ -HCH	nn	0,3	-
$\gamma$ -HCH	nn	0,3	-
$\epsilon$ -HCH	nn	0,3	-
Endosulfan	nn	0,3	-
Hexachlorobenzene	nn	0,3	-
Heptachlor	nn	0,3	-
Heptachloro-epoxide	nn	0,3	-
Dieldrin	nn	0,3	-
Methoxychlor	nn	0,3	-
Chlorothalonil	nn	0,3	-
Tolyfluanid	nn	0,3	-
Dichlofuanide	nn	0,3	-
<b>DDT</b>			
$\alpha,p$ -DDE	nn	0,3	-
$p,p$ -DDE	nn	0,3	-
$\alpha,p$ -DDD	nn	0,3	-
$p,p$ -DDD	nn	0,3	-
$\alpha,p$ -DDT	nn	0,3	-
$p,p$ -DDT	nn	0,3	-
<b>Sum DDT<sup>1)</sup></b>			
PCB 28	nn	0,5	-
PCB 52	nn	0,5	-
PCB 101	nn	0,5	-
PCB 138	nn	0,3	-
PCB 153	nn	0,3	-
PCB 180	nn	0,3	-
<b>Sum PCB<sup>2)</sup></b>		nn	
<b>Others</b>			
Piperonyl butoxide	nn	0,2	-
Pyrethrum	nn	$\Sigma$	-
<b>Total biocides</b>	<b>nn</b>		<b>1</b>

1) The data for the DDT total content are used as buzzers for the DDT isomers and their degradation products

2) The total PCB content is given as a 5-fold sum of the PCB congeners 28, 52, 101, 138, 153 and 180 in milligram per kilogram (mg / kg) according to the former LAGA convention

BG = limit of determination | NG = detection limit | mg/KG = milligram per kilogram | nn = not detected