

(according to DIN 50049 - 2.1 / EN 10204 - 2.1

V-00

Pol. Ind. DOME: YS II Tel. 93 890 24 18 - Fax 93 317 26 44 08720 Vitafrança del Pdès. (BCN)

Batch No.: 161202207

From order No.:

We accept sole responsibility in stating that the product conforms to the presently valid and agreed specifications.

Depth filter sheets are products used in the filtration of liquids for solid/liquid seperation.

			Approx. values
Water flow rate ∆p 100 kPa		(Lm ⁻² min ⁻¹)	1700
Weight per unit area		(gm ⁻²)	1200
Thickness		(mm)	4.3
Ash content		(%)	46
Extractable ions soluble in: acetic acid (5%), e. g.	Ca Fe Al	(mgm²) (mgm²) (mgm²)	900 15 30

The tests are carried out as per the methods of the European Association of Depth Filtration e.V. or in accordance with company-specific test procedures.

Heavy metals as per recommendation XXXVI/1 within the Lebensmittel- und Bearfsgegenständegesetz - LMBG - (Foodstuff and other Commodities Act)

< 50 ppm

The product conforms to the recommendation XXXVI/1 and meets the requirements of the Lebensmittelund Bearfsgegenständegesetz - LMBG - (Foodstuff and other Commodities Act) especially §§ 5, 30 and 31. It may without any reservation be used for cold filtration of foodstuffs.

Main components:

cellulose

Components < 3 %: additives corresponding to the

natural diatomaceous earth

recommendation XXXVI

perlite

polyolefine fibres

Safe filtration requires that all process parameters relevant to a special application have been validated. The above statements do not rescind from the obligation to perform an incoming goods control. All above information are based on our present state of knowledge and do not claim to be complete. The use resp. handling of our products is in the buyer's responsibility also with regard to possible protective rights of third parties.

Bad Kreuznach, 26-Jul-06

Name of contact person of In. VIA -Factory Expert-



(according to DIN 50049 - 2.1 / EN 10204 - 2.1

V-01

Pol. Ind. DOME: NS II
Tel. 93 890 24 18 - Fax 93 917 26 44
08720 Vilafranca del Pdes. (BCN)

Batch No.: 172201207

From order No.:

We accept sole responsibility in stating that the product conforms to the presently valid and agreed specifications.

Depth filter sheets are products used in the filtration of liquids for solid/liquid seperation.

			Approx. values
Water flow rate ∆p 100 kPa		(Lm ⁻² min ⁻¹)	1275
Weight per unit area		(gm ⁻²)	1250
Thickness		(mm)	4.1
Ash content		(%)	46
Extractable ions soluble in: acetic acid (5%), e. g.	Ca Fe Al	(mgm ⁻²) (mgm ⁻²) (mgm ⁻²)	900 15 30

The tests are carried out as per the methods of the European Association of Depth Filtration e.V. or in accordance with company-specific test procedures.

Heavy metals as per recommendation XXXVI/1 within the Lebensmittel- und Bearfsgegenständegesetz - LMBG - (Foodstuff and other Commodities Act)

The product conforms to the recommendation XXXVI/1 and meets the requirements of the Lebensmittelund Bearfsgegenständegesetz - LMBG - (Foodstuff and other Commodities Act) especially §§ 5, 30 and 31. It may without any reservation be used for cold filtration of foodstuffs.

Safe filtration requires that all process parameters relevant to a special application have been validated. The above statements do not rescind from the obligation to perform an incoming goods control. All above information are based on our present state of knowledge and do not claim to be complete. The use resp. handling of our products is in the buyer's responsibility also with regard to possible protective rights of third parties.

Bad Kreuznach, 26-Jul-06

Name of contact person of In. VIA -Factory Expert-

This Dokument has been made by computer and is valid without a signature.

< 50 ppm



Avda, Tarragona, 148 Certificate of compliance with the order

(according to DIN 50049 - 2.1 / EN 10204 - 2.1

Pol. Ind. DOME: IVS II Tel. 93 890 24 18 - Fax 93 317 26 44 08720 Vitafranca del Pdès. (BCN)

V-02

Batch No.: 172201206

From order No.:

We accept sole responsibility in stating that the product conforms to the presently valid and agreed specifications.

Depth filter sheets are products used in the filtration of liquids for solid/liquid seperation.

			Approx. values
Water flow rate Δp 100 kPa		(Lm ⁻² min ⁻¹)	925
Weight per unit area		(gm ⁻²)	1250
Thickness		(mm)	4.1
Ash content		(%)	46
Extractable ions soluble in: acetic acid (5%), e. g.	Ca Fe Al	(mgm ⁻²) (mgm ⁻²) (mgm ⁻²)	900 15 50

The tests are carried out as per the methods of the European Association of Depth Filtration e.V. or in accordance with company-specific test procedures.

Heavy metals as per recommendation XXXVI/1 within the Lebensmittel- und Bearfsgegenständegesetz - LMBG - (Foodstuff and other Commodities Act)

< 50 ppm

The product conforms to the recommendation XXXVI/1 and meets the requirements of the Lebensmittelund Bearfsgegenständegesetz - LMBG - (Foodstuff and other Commodities Act) especially §§ 5, 30 and 31. It may without any reservation be used for cold filtration of foodstuffs.

Main components: cellulose

Components < 3 %: additives corresponding to the

natural diatomaceous earth

recommendation XXXVI

perlite

polyolefine fibres

Safe filtration requires that all process parameters relevant to a special application have been validated. The above statements do not rescind from the obligation to perform an incoming goods control. All above information are based on our present state of knowledge and do not claim to be complete. The use resp. handling of our products is in the buyer's responsibility also with regard to possible protective rights of third parties.

Bad Kreuznach, 26-Jul-06

Name of contact person of In. VIA -Factory Expert-



(according to DIN 50049 - 2.1 / EN 10204 - 2.1

V-03

Pol. Ind. DOME: NS II Tel, 93 890 24 18 - Fax 93 317 25 44 08720 Vilafranca del Pdès. (BCN)

Batch No.: 173201208

From order No.:

We accept sole responsibility in stating that the product conforms to the presently valid and agreed specifications.

Depth filter sheets are products used in the filtration of liquids for solid/liquid seperation.

			Approx. values
Water flow rate ∆p 100 kPa		(Lm ⁻² min ⁻¹)	785
Weight per unit area		(gm ⁻²)	1250
Thickness		(mm)	4.2
Ash content		(%)	46
Extractable ions soluble in: acetic acid (5%), e. g.	Ca Fe Al	(mgm ⁻²) (mgm ⁻²) (mgm ⁻²)	950 15 50

The tests are carried out as per the methods of the European Association of Depth Filtration e.V. or in accordance with company-specific test procedures.

Heavy metals as per recommendation XXXVI/1 within the Lebensmittel- und Bearfsgegenständegesetz - LMBG - (Foodstuff and other Commodities Act)

< 50 ppm

The product conforms to the recommendation XXXVI/1 and meets the requirements of the Lebensmittelund Bearfsgegenständegesetz - LMBG - (Foodstuff and other Commodities Act) especially §§ 5, 30 and 31. It may without any reservation be used for cold filtration of foodstuffs.

Main components:

cellulose

Components < 3 %; additives corresponding to the

natural diatomaceous earth

recommendation XXXVI

perlite

polyolefine fibres

Safe filtration requires that all process parameters relevant to a special application have been validated. The above statements do not rescind from the obligation to perform an incoming goods control. All above information are based on our present state of knowledge and do not claim to be complete. The use resp. handling of our products is in the buyer's responsibility also with regard to possible protective rights of third parties.

Bad Kreuznach, 26-Jul-06

Name of contact person of In. VIA -Factory Expert-

In. VIA

Certificate of compliance with the order

Avda. Tarragona, 148
Pol. Ind. DOME: "YS II
Tel. 93 890 24 18 - Fax 93 317 23 44
08720 Vaufranca del Pdès. (B-N)

(according to DIN 50049 - 2.1 / EN 10204 - 2.1

V-04

Batch No.: 187203209

From order No.: 101106984

We accept sole responsibility in stating that the product conforms to the presently valid and agreed specifications,

Depth filter sheets are products used in the filtration of liquids for solid/liquid seperation.

			Approx. values
Water flow rate Δp 100 kPa		(Lm ⁻² min ⁻¹)	510
Weight per unit area		(gm ⁻²)	1250
Thickness		(mm)	4.0
Ash content		(%)	46
Extractable ions soluble in: acetic acid (5%), e. g.	Ca Fe Al	(mgm ⁻²) (mgm ⁻²) (mgm ⁻²)	1000 15 50

The tests are carried out as per the methods of the European Association of Depth Filtration e.V. or in accordance with company-specific test procedures.

Heavy metals as per recommendation XXXVI/1 within the
Lebensmittel- und Bearfsgegenständegesetz - LMBG - (Foodstuff and other Commodities Act)

4 50 ppm

The product conforms to the recommendation XXXVI/1 and meets the requirements of the Lebensmittelund Bearfsgegenständegesetz - LMBG - (Foodstuff and other Commodities Act) especially §§ 5, 30 and 31. It may without any reservation be used for cold filtration of foodstuffs.

Main components:

cellulose
natural diatomaceous earth
perlite

cellulose
natural diatomaceous earth
perlite

components < 3 %;
additives corresponding to the
recommendation XXXVI
polyolefine fibres

Safe filtration requires that all process parameters relevant to a special application have been validated. The above statements do not rescind from the obligation to perform an incoming goods control. All above information are based on our present state of knowledge and do not claim to be complete. The use resp. handling of our products is in the buyer's responsibility also with regard to possible protective rights of third parties.

Bad Kreuznach, 26-Okt-07

Name of contact Serson of In UVIA
-Eastory Expert A. 2
28100 ALCOBENDAS - MADRID



(according to DIN 50049 - 2.1 / EN 10204 - 2.1

V-05

Pol. Ind. DOME: 'Y'S II Tel. 93 890 24 18 - Fax 93 317 25 44 08720 Vilafranca del Pdès. (BCN)

Batch No.: 174201203

From order No.:

We accept sole responsibility in stating that the product conforms to the presently valid and agreed specifications.

Depth filter sheets are products used in the filtration of liquids for solid/liquid seperation.

			Approx. values
Water flow rate Δp 100 kPa		(Lm ⁻² min ⁻¹)	213
Weight per unit area		(gm ⁻²)	1350
Thickness		(mm)	3.9
Ash content		(%)	46
Extractable ions soluble in: acetic acid (5%), e. g.	Ca Fe Al	(mgm ⁻²) (mgm ⁻²) (mgm ⁻²)	1350 15 80

The tests are carried out as per the methods of the European Association of Depth Filtration e.V. or in accordance with company-specific test procedures.

Heavy metals as per recommendation XXXVI/1 within the Lebensmittel- und Bearfsgegenständegesetz - LMBG - (Foodstuff and other Commodities Act)

< 50 ppm

The product conforms to the recommendation XXXVI/1 and meets the requirements of the Lebensmittelund Bearfsgegenständegesetz - LMBG - (Foodstuff and other Commodities Act) especially §§ 5, 30 and 31. It may without any reservation be used for cold filtration of foodstuffs.

Main components:

cellulose

Components < 3 %: additives corresponding to the

natural diatomaceous earth

recommendation XXXVI

perlite

polyolefine fibres

Safe filtration requires that all process parameters relevant to a special application have been validated. The above statements do not rescind from the obligation to perform an incoming goods control. All above information are based on our present state of knowledge and do not claim to be complete. The use resp. handling of our products is in the buyer's responsibility also with regard to possible protective rights of third parties.

Bad Kreuznach, 26-Jul-06

Name of contact person of In. VIA -Factory Expert-



(according to DIN 50049 - 2.1 / EN 10204 - 2.1

Avda, Tarragona, 148 Pol. Ind. DOME: NS II Tel. 93 890 24 18 - Fax 95 317 26 44 08720 Vilafrança del Pdès. (BCN)

V-07

Batch No.: 173201205 / 173205207

From order No.:

We accept sole responsibility in stating that the product conforms to the presently valid and agreed specifications.

Depth filter sheets are products used in the filtration of liquids for solid/liquid seperation.

			Approx. values
Water flow rate ∆p 100 kPa		(Lm ⁻² min ⁻¹)	185
Weight per unit area		(gm ⁻²)	1350
Thickness		(mm)	3.9
Ash content		(%)	46
Extractable ions soluble in: acetic acid (5%), e. g.	Ca Fe Al	(mgm²) (mgm²) (mgm²)	1400 15 80

The tests are carried out as per the methods of the European Association of Depth Filtration e.V. or in accordance with company-specific test procedures.

Heavy metals as per recommendation XXXVI/1 within the Lebensmittel- und Bearfsgegenständegesetz - LMBG - (Foodstuff and other Commodities Act)

< 50 ppm

The product conforms to the recommendation XXXVI/1 and meets the requirements of the Lebensmittelund Bearfsgegenständegesetz - LMBG - (Foodstuff and other Commodities Act) especially §§ 5, 30 and 31. It may without any reservation be used for cold filtration of foodstuffs.

Main components:

cellulose

Components < 3 %; additives corresponding to the

natural diatomaceous earth perlite

recommendation XXXVI

polyolefine fibres

Safe filtration requires that all process parameters relevant to a special application have been validated. The above statements do not rescind from the obligation to perform an incoming goods control. All above information are based on our present state of knowledge and do not claim to be complete. The use resp. handling of our products is in the buyer's responsibility also with regard to possible protective rights of third parties.

Bad Kreuznach, 26-Jul-06

J. Vosseberg -Factory Expert-

This Dokument has been made by computer and is valid without a signature.

E-CoC_V07_00_17320120 _173205207.doc

Avda, Tarragona, 148
Pol. Ind. DOMETIVS II
Tel. 93 890 24 18 - Fax 90 317 29 44
08720 Vitafranca del Pdès. (BON)

V-010

Batch No.: 187204202

From order No.: 101106984

We accept sole responsibility in stating that the product conforms to the presently valid and agreed specifications.

Depth filter sheets are products used in the filtration of liquids for solid/liquid seperation.

			Approx. values
Water flow rate Δp 100 kPa		(Lm ⁻² min ⁻¹)	146
Weight per unit area		(gm ⁻²)	1350
Thickness		(mm)	3.7
Ash content		(%)	46
Extractable ions soluble in: acetic acid (5%), e. g.	Ca Fe Al	(mgm ⁻²) (mgm ⁻²) (mgm ⁻²)	1500 15 100

The tests are carried out as per the methods of the European Association of Depth Filtration e.V. or in accordance with company-specific test procedures.

Heavy metals as per recommendation XXXVI/1 within the
Lebensmittel- und Bearfsgegenständegesetz - LMBG - (Foodstuff and other Commodities Act)

450 ppm

The product conforms to the recommendation XXXVI/1 and meets the requirements of the Lebensmittelund Bearfsgegenständegesetz - LMBG - (Foodstuff and other Commodities Act) especially §§ 5, 30 and 31. It may without any reservation be used for cold filtration of foodstuffs.

Main components:	cellulose natural diatomaceous earth perlite	Components < 3 %;	additives corresponding to the recommendation XXXVI polyolefine fibres
	p or me		polyolomio moreo

Safe filtration requires that all process parameters relevant to a special application have been validated. The above statements do not rescind from the obligation to perform an incoming goods control. All above information are based on our present state of knowledge and do not claim to be complete. The use resp. handling of our products is in the buyer's responsibility also with regard to possible protective rights of third parties.

Bad Kreuznach, 26-Okt-07

Name of contact person o'th. ∜IA -Factory Expent



08720 Vilafrança del Pdès. (Br. N)

Avda, Tarragona, 148 Pol. Ind. DOME: WS II Ce Tel. 93 890 24 18 - Fax 95 317 29 44

Certificate of compliance with the order

(according to DIN 50049 - 2.1 / EN 10204 - 2.1

V-011

Batch No.: 172201202

From order No.:

We accept sole responsibility in stating that the product conforms to the presently valid and agreed specifications.

Depth filter sheets are products used in the filtration of liquids for solid/liquid seperation.

			Approx. values
Water flow rate Δp 100 kPa		(Lm ⁻² min ⁻¹)	93
Weight per unit area		(gm ⁻²)	1350
Thickness		(mm)	3.7
Ash content		(%)	46
	Ca Fe Al	(mgm²) (mgm²) (mgm²)	1500 10 100

The tests are carried out as per the methods of the European Association of Depth Filtration e.V. or in accordance with company-specific test procedures.

Heavy metals as per recommendation XXXVI/1 within the	
Lebensmittel- und Bearfsgegenständegesetz - LMBG - (Foodstuff and	< 50 ppm
other Commodities Act)	

Bacteria retention capability with Serratia marcescens:	6.5
LRV (Log Reduction Value)	0.5
(according to the method of the European Association of Deoth Filtration e.V.)	

The product conforms to the recommendation XXXVI/1 and meets the requirements of the Lebensmittelund Bearfsgegenständegesetz - LMBG - (Foodstuff and other Commodities Act) especially §§ 5, 30 and 31. It may without any reservation be used for cold filtration of foodstuffs.

Main components:	cellulose natural diatomaceous earth perlite	Components < 3 %:	additives corresponding to the recommendation XXXVI polyolefine fibres
	porne		polyoienne nores

Safe filtration requires that all process parameters relevant to a special application have been validated. The above statements do not rescind from the obligation to perform an incoming goods control. All above information are based on our present state of knowledge and do not claim to be complete. The use resp. handling of our products is in the buyer's responsibility also with regard to possible protective rights of third parties.

Bad Kreuznach, 26-Jul-06

Name of contact person of In. VIA -Factory Expert-



Avda. Tarragona, 148 Certificate of compliance with the order Pol. Ind. DOME: "VS II

(according to DIN 50049 - 2.1 / EN 10204 - 2.1

Tel. 93 890 24 18 - Fax 95 317 23 44 08720 Vilafranca del Pdès. (BUN)

V-013

Batch No.: 173206200

From order No.:

We accept sole responsibility in stating that the product conforms to the presently valid and agreed specifications.

Depth filter sheets are products used in the filtration of liquids for solid/liquid seperation.

			Approx. values
Water flow rate Δp 100 kPa		(Lm ⁻² min ⁻¹)	68
Weight per unit area		(gm ⁻²)	1400
Thickness		(mm)	3.8
Ash content		(%)	46
Extractable ions soluble in: acetic acid (5%), e. g.	Ca Fe Al	(mgm ⁻²) (mgm ⁻²) (mgm ⁻²)	1750 10 100

The tests are carried out as per the methods of the European Association of Depth Filtration e.V. or in accordance with company-specific test procedures.

Heavy metals as per recommendation XXXVI/1 within the Lebensmittel- und Bearfsgegenständegesetz - LMBG - (Foodstuff and < 50 ppm other Commodities Act)

Bacteria retention capability with Serratia marcescens: LRV (Log Reduction Value) (according to the method of the European Association of Depth Filtration e.V.)

The product conforms to the recommendation XXXVI/1 and meets the requirements of the Lebensmittelund Bearfsgegenständegesetz - LMBG - (Foodstuff and other Commodities Act) especially §§ 5, 30 and 31. It may without any reservation be used for cold filtration of foodstuffs.

Main components: cellulose Components < 3 %: additives corresponding to the natural diatomaceous earth recommendation XXXVI perlite polyolefine fibres

Safe filtration requires that all process parameters relevant to a special application have been validated. The above statements do not rescind from the obligation to perform an incoming goods control. All above information are based on our present state of knowledge and do not claim to be complete. The use resp. handling of our products is in the buyer's responsibility also with regard to possible protective rights of third parties.

Bad Kreuznach, 26-Jul-06

Name of contact person of In. VIA -Factory Expert-

Certificate of compliance with the order (according to DIN 50049 - 2.1 / EN 10204 - 2.1

Avda, Tarragona, 148 Tel. 93 890 24 18 - Fax 95 317 23 44 08720 Vitalrança del Pdès. (BUN)

V-014

Batch No.: 187204204

From order No.: 101106984

We accept sole responsibility in stating that the product conforms to the presently valid and agreed specifications.

Depth filter sheets are products used in the filtration of liquids for solid/liquid seperation.

			Approx. values
Water flow rate ∆p 100 kPa		(Lm ⁻² min ⁻¹)	41
Weight per unit area		(gm ⁻²)	1450
Thickness		(mm)	3.8
Ash content		(%)	51
Extractable ions soluble in: acetic acid (5%), e. g.	Ca Fe Al	(mgm ⁻²) (mgm ⁻²) (mgm ⁻²)	2000 15 100

The tests are carried out as per the methods of the European Association of Depth Filtration e.V. or in accordance with company-specific test procedures.

Heavy metals as per recommendation XXXVI/1 within the	
Lebensmittel- und Bearfsgegenständegesetz - LMBG - (Foodstuff and	< 50 ppm
other Commodities Act)	oo phiii

Bacteria retention capability with Brevundimonas diminuta:	
LRV (Log Reduction Value)	7.5
(according to the method of the European Association of Don't Filtertion of the	

The product conforms to the recommendation XXXVI/1 and meets the requirements of the Lebensmittelund Bearfsgegenständegesetz - LMBG - (Foodstuff and other Commodities Act) especially §§ 5, 30 and 31. It may without any reservation be used for cold filtration of foodstuffs.

Main components:	cellulose natural diatomaceous earth perlite	additives corresponding to the recommendation XXXVI polyolefine fibres
	b or med	polyoletine tibres

Safe filtration requires that all process parameters relevant to a special application have been validated. The above statements do not rescind from the obligation to perform an incoming goods control. All above information are based on our present state of knowledge and do not claim to be complete. The use resp. handling of our products is in the buyer's responsibility also with regard to possible protective rights of third parties.

Bad Kreuznach, 26-Okt-07

Name of contact person of increta -Factory Experts