

# FENCAT P

Rev. Date 12.2017

## DESCRIPTION

FENCAT P is a blend of ethoxilated fatty amido-amines.

## PHYSICAL CONSTANTS

	<i>Standard Value</i>
Appearance	: Pearly paste
Active substance (%)	: 15.5 % $\pm 2$
Lightfastness	: Excellent
pH (1:10)	: 8.0 $\pm 1$
Chrome stability	: Stable
Charge	: Cationic

## PROPERTIES

FENCAT P is a lightfast cationic fatliquor which is used as a handle modifier.

It helps to prevent grain-crack problems.

FENCAT P gives a warm, silky touch and increases glossiness and the writing effect, especially on velour leathers.

## USE

FENCAT P can be used at the re-chroming stage to help make the leathers slippery without compromising the quality of grain.

Used as 1% to 2% in the main fatliquor of velour articles, FENCAT P improves their silky handle and colour brightness.

Used 1% to 2% on full grain leathers in the final bath after fixation, FENCAT P gives a pleasant touch and protects the grain during drying.

## PACKAGING

120 kg drums .

## STORAGE

Store in a cool, dry, well-ventilated area between +5 and 40°C. Keep from freezing.

For safe use of the product, the information given on the safety data sheet should be carefully observed.

## MINIMUM SHELF-LIFE

The product is guaranteed for its physical and quality characteristics for at least 24 months from the date of production. It must be kept well-sealed and stored in its original packaging according to the conditions on the technical and safety data sheets.

# FENOIL 94S

Rev. Date 12.2017

## DESCRIPTION

FENOIL 94S is a combination of synthetic and natural oils.

## PHYSICAL CONSTANTS

		<i>Standard Value</i>	
Active substance (%)	:	53%	$\pm 2$
Lightfastness	:	Very good	
pH (1:10)	:	5.5	$\pm 1$
Charge	:	Anionic	

## PROPERTIES

FENOIL 94S is a reddish brown fatliquor which is a combination of sulfitated natural and synthetic oils that give the leather a high degree of softness.

## USE

FENOIL 94S can be used alone as a fatliquor or in combination with other anionic fatliquors.

It is compatible with both natural and synthetic tanning agents and stable to salts in their usual level of concentration.

FENOIL 94S has good lightfastness and produces soft, light leathers with a waxy feel; facilitating the production of a variety of different articles.

## PACKAGING

120 kg plastic drums or 1000 kg tanks.

## STORAGE

Store in a cool, dry, well-ventilated area between +5 and 40°C. Keep from freezing.

For safe use of the product, the information given on the safety data sheet should be carefully observed.

## MINIMUM SHELF-LIFE

The product is guaranteed for its physical and quality characteristics for at least 24 months from the date of production. It must be kept well-sealed and stored in its original packaging according to the conditions on the technical and safety data sheets.

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# FENOIL 106

Rev. Date 12.2017

## DESCRIPTION

FENOIL 106 is an emulsification of long chain paraffins.

## PHYSICAL CONSTANTS

	<i>Standard Value</i>
Appearance	: White to yellowish paste
Active substance (%)	: 82% $\pm 2$
Lightfastness	: Excellent
Chrome stability	: Stable
Acid stability	: Stable

## PROPERTIES

FENOIL 106 is a lightfast fatliquor which helps to prevent the formation of fatty spew and grain-crack problems, as well as increasing leather tear strength.

FENOIL 106 gives a warm, silky handle and helps in the exhaustion-fixations of the other oils.

## USE

FENOIL 106 is used during the main fatliquoring process in quantities of 1 to 2% to prevent fatty spew and reduce grain-crack problems.

FENOIL 106 is used during chrome tannage or re-chroming in quantities of 0.5% to 2% to help improve the tear-strength of hides and level out the natural fats.

FENOIL 106 is used during the main fat-liquoring process in quantities of 2 to 4% in the production of velour articles to improve the writing effect; give a warm, silky handle and help in the exhaustion of the others oils.

FENOIL 106 on shoe-uppers provides similar results to natural oils such as lanoline or lecithin and gives the same warm handle.

FENOIL 106 can be used also in the main fatliquor of full vegetable leathers in combination with others oils.

## PACKAGING

120 kg drums .

## STORAGE

Store in a cool, dry, well-ventilated area between +5 and 40°C. Keep from freezing.

For safe use of the product, the information given on the safety data sheet should be carefully observed.

## **MINIMUM SHELF-LIFE**

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The product is guaranteed for its physical and quality characteristics for at least 24 months from the date of production. It must be kept well-sealed and stored in its original packaging according to the conditions on the technical and safety data sheets.

# FENOIL 860

Rev. Date 12.2017

## DESCRIPTION

FENOIL 860 is a combination of natural phospholipids and synthetic esters.

## PHYSICAL CONSTANTS

		<i>Standard Value</i>
Appearance	:	Transparent liquid
Active substance (%)	:	45.0 % $\pm 2$
Lightfastness	:	Good
pH (1:10)	:	6.0 $\pm 1$
Charge	:	anionic

## PROPERTIES

FENOIL 860 is a fatliquor particularly suitable for all the articles with high softness and can be used in combination with other synthetic fatliquors and with the most common retanning agents.

## USE

The leathers treated with FENOIL 860 have an excellent fullness and feel warm, pleasant and silky ; even if used in large quantities FENOIL 860 does not weight and does not have a negative effect on the specific weight of the leathers.

In the fattening stage of furniture leathers 14-16 % if used alone, 8-10 % if used in mixture on shaved weight .

## PACKAGING

120 kg plastic drums, 1000 kg tank

## STORAGE

Store in a cool, dry, well-ventilated area between +5 and 40°C. Keep from freezing.  
For safe use of the product, the information given on the safety data sheet should be carefully observed.

## MINIMUM SHELF-LIFE

The product is guaranteed for its physical and quality characteristics for at least 24 months from the date of production. It must be kept well-sealed and stored in its original packaging according to the conditions on the technical and safety data sheets.

# FENOIL BK

Rev. Date 12.2017

## DESCRIPTION

FENOIL BK is a blend of sulphated natural oil.

## PHYSICAL CONSTANTS

		<i>Standard Value</i>
Appearance	:	Red-brown liquid
Active substance (%)	:	75% $\pm 2$
Lightfastness	:	Excellent
pH (1:10)	:	6.7 $\pm 1$
Charge	:	Anionic

## PROPERTIES

FENOIL BK is a sulphated fatliquor for full, tight, shoe-upper leather.

FENOIL BK helps to prevent grain-crack problems and gives a pleasant waxy handle.

## USE

FENOIL BK is a fatliquor for all types of medium soft articles: Shoe uppers, handbags, vegetable and semi-vegetable leathers.

FENOIL BK is used in the main fatliquor in quantities of 2 to 4% in combination with FENOIL CS or FENOIL WG to give the best results for classic shoe-uppers and other leather articles.

## PACKAGING

140 kg drums or 1000 kg mini-tanks.

## STORAGE

Store in a cool, dry, well-ventilated area between +5 and 40°C. Keep from freezing.

For safe use of the product, the information given on the safety data sheet should be carefully observed.

## MINIMUM SHELF-LIFE

The product is guaranteed for its physical and quality characteristics for at least 24 months from the date of production. It must be kept well-sealed and stored in its original packaging according to the conditions on the technical and safety data sheets.

# FENOIL C075

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Rev. Date 12.2017

## DESCRIPTION

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FENOIL C075 is a sulphited natural oil.

## PHYSICAL CONSTANTS

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		<i>Standard Value</i>	
Active substance (%)	:	75%	$\pm 2$
pH (1:10)	:	7.5	$\pm 1$
Appearance	:	Clear brown liquid	
Charge	:	Anionic	

## PROPERTIES

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FENOIL C075 is a highly stable fatliquor with strong softening properties.

## USE

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FENOIL C075 has exceptional penetrative and softening properties.

It can be used for a wide range of articles at any stage of the process, including tanning, to produce a full, natural handle.

FENOIL C075 is a highly stable electrolyte which can be applied in pickle and chrome tanning.

It can be easily mixed with all FENCOLOR's other anionic fatliquors.

## PACKAGING

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140 kg plastic drums or 1000 kg tanks.

## STORAGE

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Store in a cool, dry, well-ventilated area between +5 and 40°C. Keep from freezing.

For safe use of the product, the information given on the safety data sheet should be carefully observed.

## MINIMUM SHELF-LIFE

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The product is guaranteed for its physical and quality characteristics for at least 24 months from the date of production. It must be kept well-sealed and stored in its original packaging according to the conditions on the technical and safety data sheets.

# FENOIL CS

Rev. Date 12.2017

## DESCRIPTION

FENOIL CS is an oxidized sulphited fish oil.

## PHYSICAL CONSTANTS

	<i>Standard Value</i>
Appearance	: Brown liquid
Active substance (%)	: 86.5% ± 2
Lightfastness	: Medium
pH (1:10)	: 7.0 ± 1
Chrome stability	: Stable
Charge	: Anionic

## PROPERTIES

FENOIL CS imparts excellent softness and a warm, round touch to leather.

## USE

FENOIL CS can be used as a single fatliquor for all types of soft leather articles such as upholstery, gloves and double faced leather.

At the re-chroming stage, 0.5 to 3% of FENOIL CS is used, depending on the wet-blue conditions.

During neutralisation, it is used to open up the leathers and to impart more elasticity to the fibres.

On garment leather articles, 8-10% of FENOIL CS on shaved weight, is used in the main fatliquor, with other oils as required.

On upholstery leather, 10 to 12% of FENOIL CS on shaved weight, is used in the main fatliquor.

On split articles, 3-4% of FENOIL CS on shaved weight is used in the main fat-liquor in combination with other oils as required.

## PACKAGING

140 kg drums or 1000 kg mini-tanks.

## STORAGE

Store in a cool, dry, well-ventilated area between +5 and 40°C. Keep from freezing.

For safe use of the product, the information given on the safety data sheet should be carefully observed.

## MINIMUM SHELF-LIFE

The product is guaranteed for its physical and quality characteristics for at least 24 months from the date of production. It must be kept well-sealed and stored in its original packaging according to the conditions on the

# FENOIL ES5

Rev. Date 12.2017

## DESCRIPTION

FENOIL ES5 is a blend of synthetic esters.

## PHYSICAL CONSTANTS

	<i>Standard Value</i>
Appearance	: Yellowish liquid
Active substance (%)	: 51% $\pm 1$
Lightfastness	: Excellent
pH (1:10)	: 5.5 $\pm 1$
Chrome stability	: Stable
Acid stability	: Stable
Charge	: Anionic

## PROPERTIES

FENOIL ES5 is a lightfast fatliquor suitable for all kinds of soft articles with a low specific weight.

FENOIL ES5 gives a warm, silky touch and helps the distribution of the other oils into the leathers.

## USE

FENOIL ES5 is used during main fatliquoring process in combination with other oils up to 50-60% of the total amount.

## PACKAGING

120 kg drums or 1100 kg mini-tanks.

## STORAGE

Store in a cool, dry, well-ventilated area between +5 and 40°C. Keep from freezing.  
For safe use of the product, the information given on the safety data sheet should be carefully observed.

## MINIMUM SHELF-LIFE

The product is guaranteed for its physical and quality characteristics for at least 24 months from the date of production. It must be kept well-sealed and stored in its original packaging according to the conditions on the technical and safety data sheets.

# FENOIL ES6

Rev. Date 12.2017

## DESCRIPTION

FENOIL ES6 is a blend of synthetic esters .

## PHYSICAL CONSTANTS

		<i>Standard Value</i>
Appearance	:	Yellow liquid
Dry content (%)	:	48% $\pm 2$
Lightfastness	:	Excellent
pH (1:10)	:	4.5 $\pm 1$
Charge	:	Anionic

## PROPERTIES

FENOIL ES6 is a fully synthetic fattening, suitable for all types of leather to which it gives a high degree of softness; a low specific weight and a good writing effect.

## USE

FENOIL ES6 has excellent lightfastness, so is therefore suitable for the production of white skins. Used in combination with other fatliquors, it increases their penetration resulting in a very exhausted bath.

Due to its high resistance to electrolytes and polyvalent metal salts such as aluminium and eighth notes, FENIL ES6 can also be used in pickling or tanning .

## PACKAGING

120 kg plastic drums or 1100 kg mini-tanks.

## STORAGE

Store in a cool, dry, well-ventilated area between +5 and 40°C. Keep from freezing.  
For safe use of the product, the information given on the safety data sheet should be carefully observed.

## MINIMUM SHELF-LIFE

The product is guaranteed for its physical and quality characteristics for at least 24 months from the date of production. It must be kept well-sealed and stored in its original packaging according to the conditions on the technical and safety data sheets.

# FENOIL HF

Rev. Date 12.2017

## DESCRIPTION

FENOIL HF is a blend of synthetic ester.

## PHYSICAL CONSTANTS

	<i>Standard Value</i>
Appearance	: White to yellowish paste
Active substance (%)	: 49 % $\pm 1$
Light fastness	: Excellent
pH (1:10)	: 6.5 $\pm 1$
Chrome stability	: Stable
Acid stability	: Stable
Charge	: Anionic

## PROPERTIES

FENOIL HF is a lightfast fat-liquor which helps to prevent the formation of fatty spew and increases leather tear strength.

FENOIL HF distributes natural fats and helps the penetration of chrome.

## USE

FENOIL HF is used during main fatliquoring in quantities of 4 to 8% to produce very soft, lightweight articles such as garments, upholstery and double-faced leathers.

FENOIL HF is used during the pickling stage, chrome tannage or re-chroming, in quantities of 0.5 to 2.0%, to improve hide tear strength, the levelling of natural fats and penetration of chrome. FENOIL HF is used as a wetting agent on crust suede in quantities of 1 to 2% to retain the same warm touch and improve the velvet effect.

## PACKAGING

120 kg drums or 1100 kg mini-tanks.

## STORAGE

Store in a cool, dry, well-ventilated area between +5 and 40°C. Keep from freezing.

For safe use of the product, the information given on the safety data sheet should be carefully observed.

## MINIMUM SHELF-LIFE

The product is guaranteed for its physical and quality characteristics for at least 24 months from the date of production. It must be kept well-sealed and stored in its original packaging according to the conditions on the technical and safety data sheets.

# FENOIL LCT

Rev. Date 12.2017

## DESCRIPTION

FENOIL LCT emulsified natural phospholipids with softeners.

## PHYSICAL CONSTANTS

		<i>Standard Value</i>
Appearance	:	Brown viscous liquid
Active substance (%)	:	91% $\pm 1$
Light fastness	:	Good
pH (1:10)	:	6.5 $\pm 1$
Charge	:	Anionic

## PROPERTIES

FENOIL LCT gives leather excellent softness, roundness, a warm touch and a low specific weight.

FENOIL LCT improves the crease resistance of very soft articles and can be used for the production of white and lightresistant leather.

## USE

FENOIL LCT fatliquor is used for all types of soft articles: shoe uppers, upholstery, car seats, gloves and double faced leather. FENOIL LCT can be used in re-chroming as a pre-fatliquor in a percentage of 0.5 to 3.0, depending on the type of article.

FENOIL LCT is used in the main fatliquor of floater types or nappa leathers in combination with other fatliquors in a quantity of 50% of the total amount. FENOIL LCT is used in the main fatliquor for car upholstery leathers in a quantity of up to 3% on shaved weight and also that for velour leathers, to give very bright shades and a silky touch.

## PACKAGING

140 kg drums or 1100 kg mini-tanks.

## STORAGE

Store in a cool, dry, cool, well-ventilated area between +5 and 40°C. Keep from freezing.  
For safe use of the product, the information given on the safety data sheet should be carefully observed.

## MINIMUM SHELF-LIFE

The product is guaranteed for its physical and quality characteristics for at least 24 months from the date of production. It must be kept well-sealed and stored in its original packaging according to the conditions on the the technical and safety data sheets.

# FENOIL LN

Rev. Date 12.2017

## DESCRIPTION

FENOIL LN is a lanoline based fatliquor.

## PHYSICAL CONSTANTS

		<i>Standard Value</i>	
Appearance	:	Yellowish paste	
Active substance (%)	:	52.5 %	± 2
Light fastness	:	Good	
pH (1:10)	:	7.0	± 1
Charge	:	Anionic	

## PROPERTIES

FENOIL LN has a good softening effect, lubricates the grain reducing the risk of grain-crack and confers a warm, waxy touch.

## USE

FENOIL LN is recommended for classic articles such as soft shoe uppers, burnish and nubuck leathers.

FENCIL LN is used in quantities of 2 to 3% in the main fatliquor in with FENCIL BK or FENOIL WG to give a full, very tight, warm touch.

FENOIL LN is used in quantities of 2 to 4% in the main fatliquor of suede or nubuck leathers to give a very pronounced writing effect and warm touch without any fattiness.

## PACKAGING

130 kg drums.

## STORAGE

Store in a cool, dry, well ventilated area between +5 and 40°C. Keep from freezing.

For safe use of the product, the information given on the safety data sheet should be carefully observed.

## MINIMUM SHELF-LIFE

The product is guaranteed for its physical and quality characteristics for at least 24 months from the date of production. It must be kept well-sealed and stored in its original packaging according to the conditions on the technical and safety data sheets.

# FENOIL SE07

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Rev. Date 12.2017

## DESCRIPTION

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FENOIL SE 07 is a natural, synthetic phosphate fatty polymer.

## PHYSICAL CONSTANTS

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		<i>Standard Value</i>	
Appearance	:	Yellow to brown viscous liquid	
Active substance (%)	:	47 %	± 2
pH (1:10)	:	5	± 1

## PROPERTIES

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FENOIL SE 07 creates extremely soft leathers and when used in combination with other products improves their penetrative and fixation properties.

It gives a soft, airy fullness.

## USE

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FENOIL SE 07 is highly recommended for leather bags, shoe uppers and garments.

FENOIL SE 07 stabilizes and disperses fatliquor emulsions to ensure a very uniform softening effect all over the skin, helping to create one of the most important conditions for good milling.

The strong, lasting absorption by the fibres, makes FENOIL SE 07 especially suitable for the fatliquoring of washable leathers.

## PACKAGING

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140 kg plastic drums or 1000 kg tanks.

## STORAGE

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Store in a cool, dry, well-ventilated area between +5 and 40°C. Keep from freezing.

For safe use of the product, the information given on the safety data sheet should be carefully observed.

## MINIMUM SHELF-LIFE

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The product is guaranteed for its physical and quality characteristics for at least 24 months from the date of production. It must be kept well-sealed and stored in its original packaging according to the conditions on the technical and safety data sheets.

# FENOIL SPS

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Rev. Date 12.2017

## DESCRIPTION

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FENOIL SPS is a blend of emulsified natural and synthetic oils.

## PHYSICAL CONSTANTS

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		<i>Standard Value</i>
Appearance	:	Yellowish cream-paste
Active substance (%)	:	46% $\pm 2$
Lightfastness	:	Excellent
pH (1:10)	:	7.5 $\pm 1$
Charge	:	Anionic

## PROPERTIES

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FENOIL SPS is a fatliquor blend for very soft, low weight leathers.

FENOIL SPS links with leather fibres and produces exceptional inner softness.

## USE

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FENOIL SPS can be used as a single fatliquor for the production of all milled articles such as upholstery, garments, or soft 'nappa' type leathers.

FENOIL SPS is used in the main fatliquor in quantities of 3 to 6% in combination with FENOIL LCT and FENOIL WG to give the best results on milled 'nappa' leathers.

FENOIL SPS is used in the main fatliquor in combination with FENOIL WG or FENOIL CS to produce bright, very silky, suede leathers.

## PACKAGING

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140 kg drums or 1100 kg mini-tanks.

## STORAGE

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Store in a cool, dry, well-ventilated area between +5 and 40°C. Keep from freezing.

For safe use of the product, the information given on the safety data sheet should be carefully observed.

## MINIMUM SHELF-LIFE

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The product is guaranteed for its physical and quality characteristics for at least 24 months from the date of production. It must be kept well-sealed and stored in its original packaging according to the conditions on the technical and safety data sheets.

# FENOIL WG

Rev. Date 12.2017

## DESCRIPTION

FENOIL WG is a blend of sulphited natural and synthetic oils.

## PHYSICAL CONSTANTS

		<i>Standard Value</i>
Appearance	:	Clear yellow liquid
Active substance (%)	:	61% $\pm 2$
Lightfastness	:	Excellent
pH (1:10)	:	7.0 $\pm 1$
Charge	:	Anionic

## PROPERTIES

FENOIL WG is a sulphited multi-propose fat-liquor for all types of leather articles.

FENOIL WG helps to prevent grain-crack problems on small hides and confers a pleasant, silky touch.

## USE

FENOIL WG is a fatliquor for all types of leather articles: Shoe uppers, handbags, vegetable and semi-vegetable leather, garments and upholstery. FENOIL WG is used in re-chroming to help open-up the fibres and reduce any boniness in hard natured wet-blue. FENOIL WG is used in the main fat-liquor in quantities of 2 to 10% in combination with FENOIL WP3 or FENOIL BK, to give the best results for soft shoe-upper leather articles.

Due to its nature, FENOIL WG can also be used as a single fatliquor for the production of suede articles where softness and a silky touch are desired.

FENOIL WG can be used for white and lightfast articles.

## PACKAGING

140 kg plastic drums or 1000 kg mini-tanks.

## STORAGE

Store in a cool, dry, well-ventilated area between +5 and 40°C. Keep from freezing.

For safe use of the product, the information given on the safety data sheet should be carefully observed.

## MINIMUM SHELF-LIFE

The product is guaranteed for its physical and quality characteristics for at least 24 months from the date of production. It must be kept well-sealed and stored in its original packaging according to the conditions on the technical and safety data sheets.

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# FENOIL WP1

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Rev. Date 12.2017

## DESCRIPTION

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FENOIL WP1 is a blend of emulsified synthetic oils.

## PHYSICAL CONSTANTS

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		<i>Standard Value</i>
Appearance	:	White paste
Active substance (%)	:	49% $\pm 1$
Lightfastness	:	Excellent
pH (1:10)	:	7.0 $\pm 1$
Charge	:	Anionic

## PROPERTIES

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FENOIL WP1 is a lightfast fatliquor with filling power. It confers genuine fullness, body and roundness to leathers.

FENOIL WP1 produces medium soft leathers with good waterproofness and a very tight grain.

## USE

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FENOIL WP1 is used as a single fatliquor for the production of waterproof articles in quantities of 8 to 12% to produce very tight leathers.

FENOIL WP1 can also be used in combination with FENOIL WP5 to achieve the desired softness and highest performance.

FENOIL WP1 needs a final treatment of cationic salt.

## PACKAGING

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110 kg drums.

## STORAGE

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Store in a cool, dry, well-ventilated area between +5 and 40°C. Keep from freezing.

For safe use of the product, the information given on the safety data sheet should be carefully observed.

## MINIMUM SHELF-LIFE

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The product is guaranteed for its physical and quality characteristics for at least 24 months from the date of production. It must be kept well-sealed and stored in its original packaging according to the conditions on the technical and safety data sheets.

# FENOIL WP3

Rev. Date 12.2017

## DESCRIPTION

FENOIL WP3 is a blend of emulsified synthetic oils.

## PHYSICAL CONSTANTS

		<i>Standard Value</i>
Appearance	:	White paste
Active substance (%)	:	44% ± 2
Lightfastness	:	Excellent
pH (1:10)	:	7.0 ± 1
Charge	:	Anionic

## PROPERTIES

FENOIL WP3 is a highly softening, lightfast fatliquor with a good filling effect which confers genuine body and a silky touch to leathers.

FENOIL WP3 has light water repellent properties.

## USE

FENOIL WP3 can be used for softening a wide range of leathers.

FENOIL WP3 can be used as a single fatliquor for the production of washable leathers.

It can also be used in the production of waterproof leathers in combination with FENOIL WP4 or FENOIL WP1, to achieve the softness desired.

## PACKAGING

140 kg drums.

## STORAGE

Store in a cool, dry, well-ventilated area between +5 and 40°C. Keep from freezing.

For safe use of the product, the information given on the safety data sheet should be carefully observed.

## MINIMUM SHELF-LIFE

The product is guaranteed for its physical and quality characteristics for at least 24 months from the date of production. It must be kept well-sealed and stored in its original packaging according to the conditions on the technical and safety data sheets.

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# FENOIL WP4

Rev. Date 12.2017

## DESCRIPTION

FENOIL WP4 is a blend of emulsified synthetic oils.

## PHYSICAL CONSTANTS

		<i>Standard Value</i>
Appearance	:	White liquid
Active substance (%)	:	43% $\pm 2$
Lightfastness	:	Excellent
pH (1:10)	:	9.5 $\pm 1$
Charge	:	Anionic

## PROPERTIES

FENOIL WP4 is a lightfast fatliquor for the highest quality waterproof leathers.

FENOIL WP4 gives leathers with a very tight grain, a warm touch and good buffing properties.

## USE

FENOIL WP4 is used as a single fatliquor in quantities of 4 to 8% in the production of waterproof articles to produce very tight leathers, with a warm touch and a very even appearance. FENOIL WP4 can also be used in combination with FENOIL WP1 or FENOIL WP3 to achieved the required softness.

FENOIL WP4 is used in quantities of 0.5 to 4% in combination with FENIREN WP2 to give optimum results in terms of roundness and tightness.

FENOIL WP4 needs a final treatment of cationic salt.

FENOIL WP4 can also be used in the production of white, lightfast articles.

## PACKAGING

130 kg drums.

## STORAGE

Store in a cool, dry, well-ventilated area between +5 and 40°C. Keep from freezing.

For safe use of the product, the information given on the safety data sheet should be carefully observed.

## MINIMUM SHELF-LIFE

The product is guaranteed for its physical and quality characteristics for at least 24 months from the date of production. It must be kept well-sealed and stored in its original packaging according to the conditions on the technical and safety data sheets.

