## **SAFETY DATA SHEETS**

## This SDS packet was issued with item: 075895560

The safety data sheets (SDS) in this packet apply to the individual products listed below. Please refer to invoice for specific item number(s).

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Material Safety Data Sheet 1.1 Bausch Articulating Papers 200 µ



1.1	Product Type:	Articulating Papers imprograted 200	micron		
1.2	<b>2 Trade Name:</b> Bausch Articulating Papers with progressive color transfer				
1.2	1 Ref-No.:	BK 01, BK 1001, BK 03, BK 05, BK 02, BK	1 04, ВК 1002, ВК 101, ВК 102		
1.3	Company:	Dr. Jean Bausch GmbH & Co.KG			
		Oskar-Schindler-Straße 4 D-50769 Köln – Germany Phone: +49-221-70936-0 Fax: +49-221-70969-66 E-Mail: info@bauschdental.de Transportation: +49-221-70936-0 Emergencies: +49-172-2601451			
2	Hazard Identifica The product contain	ation s no hazard ingredient. No unusual hazards ex	spected from normal use.		
3	Composition/Info	ormation on Ingredients			
3	Paper-like nonwoven Substance Pigment blue C.I.27	impregnated with oil, pigment, wax mixture <u>CAS Number</u> 25869-00-5 2786-76-7	Concentration, % 10 % 10 %		
3	Paper-like nonwoven Substance	impregnated with oil, pigment, wax mixture <u>CAS Number</u> 25869-00-5	10 %		
3	Paper-like nonwoven Substance Pigment blue C.I.27 CI Pigment red 170 white mineral oil	impregnated with oil, pigment, wax mixture <u>CAS Number</u> 25869-00-5 2786-76-7 pharmaceutical quality cosmetic/pharmaceutical quality	10 % 10 % 50 %		
	Paper-like nonwoven <u>Substance</u> Pigment blue C.I.27 CI Pigment red 170 white mineral oil natural waxes <b>First-Aid Measur</b> Skin Contact: Skin dis Ingestion – not known Manufactured materia Eye contact: Remove	impregnated with oil, pigment, wax mixture <u>CAS Number</u> 25869-00-5 2786-76-7 pharmaceutical quality cosmetic/pharmaceutical quality es scoloration may occur, wash off with soap and h, but if ingested – seek medical attention.	10 % 10 % 50 % 30 % water.		
	Paper-like nonwoven <u>Substance</u> Pigment blue C.I.27 CI Pigment red 170 white mineral oil natural waxes <b>First-Aid Measur</b> Skin Contact: Skin dis Ingestion – not known Manufactured materia Eye contact: Remove	impregnated with oil, pigment, wax mixture <u>CAS Number</u> 25869-00-5 2786-76-7 pharmaceutical quality cosmetic/pharmaceutical quality es acoloration may occur, wash off with soap and h, but if ingested – seek medical attention. als listed as non-toxic. contact lenses. Begin flushing them immediately 15 minutes. Seek immediate medical attent	10 % 10 % 50 % 30 % water.		

#### Material Safety Data Sheet

#### 1.1 Bausch Articulating Papers 200 µ



## Accidental Release Measures 6 Clean up excess material & place in container for disposal, treat as office waste. Handling and Storage 7 Store in cool dry areas avoid sparks, flame and excessive heat **Exposure Controls/Personal Protection** 8 General room ventilation plus local exhaust at points of emission to reduce exposure to vapors during processing. No personal protective equipment required for normal use. **Physical and Chemical Properties** 9 Paper, no distinct odor 10 Stability and Reactivity Chemical Stability: Stable Hazardous Polymerization: Will not occur Reacts with: None Known 11 Toxicological Information No data available 12 EcologicalData No data available 13 Disposal Consederations Dispose of all waste material in accordance with all applicable federal, state and local regulations 14 Transport Information DOT Information: No regulated 15 Regulatory Information International: Canada: All components are either listed on or exempt from Canadian (DSL). Federal (USA): All components are either listed on or exempt from TSCA. Prepared By: Peter Bausch Translated By: Peter Bausch Date: 2014-11-17 Date: 2014-11-17 This is the real copy of the original document Dr. Jean Bausch GmbH & Co. KG Oskar-Schindler-Str. 4

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www.bausch.net

# Material Safety Data Sheet 1.2 Bausch Articulating Papers 100 µ



		he Substance/Preparation and of th	a start and some starting		
1.1	I Product Type: Articulating Papers impregnated 100 micron				
1.2	2 Trade Name: Bausch Articulating Papers with progressive color transfer				
1.2.1	Ref-No.:	BK 51, BK 52, BK 53, BK 54, BK 57, BK 5	8		
1.3	Company:	Dr. Jean Bausch GmbH & Co.KG			
		Oskar-Schindler-Straße 4 D-50769 Köln – Germany Phone: +49-221-70936-0 Fax: +49-221-70969-66 E-Mail: info@bauschdental.de Transportation: +49-221-70936-0 Emergencies: +49-172-2601451			
2	Hazard Identifica The product contains	<b>ition</b> s no hazard ingredient. No unusual hazards e	xpected from normal use.		
		ormation on Ingredients impregnated with oil, pigment, wax mixture			
A Standard and			<u>Concentration, %</u> 10 % 10 % 50 % 30 %		
	Paper-like nonwoven Substance Pigment blue C.1.27 CI Pigment red 170 white mineral oil	impregnated with oil, pigment, wax mixture <u>CAS Number</u> 25869-00-5 2786-76-7 pharmaceutical quality cosmetic/pharmaceutical quality	10 % 10 % 50 %		
4	Paper-like nonwoven <u>Substance</u> Pigment blue C.1.27 CI Pigment red 170 white mineral oil natural waxes <b>First-Aid Measure</b> Skin Contact: Skin dis Ingestion – not known Manufactured materia Eye contact: Remove	impregnated with oil, pigment, wax mixture <u>CAS Number</u> 25869-00-5 2786-76-7 pharmaceutical quality cosmetic/pharmaceutical quality es coloration may occur, wash off with soap and , but if ingested – seek medical attention.	10 % 10 % 50 % 30 % water. tely with cool water and continue to		
4	Paper-like nonwoven <u>Substance</u> Pigment blue C.1.27 CI Pigment red 170 white mineral oil natural waxes <b>First-Aid Measure</b> Skin Contact: Skin dis Ingestion – not known Manufactured materia Eye contact: Remove	impregnated with oil, pigment, wax mixture CAS Number 25869-00-5 2786-76-7 pharmaceutical quality cosmetic/pharmaceutical quality es coloration may cccur, wash off with soap and , but if ingested – seek medical attention. Is listed as non-toxic. contact lenses. Begin flushing them immedia ly 15 minutes. Seek immediate medical attent	10 % 10 % 50 % 30 % water. tely with cool water and continue to		

### Material Safety Data Sheet

### 1.2 Bausch Articulating Papers 100 µ



### 6 Accidental Release Measures Clean up excess material & place in container for disposal, treat as office waste. 7 Handling and Storage Store in cool dry areas avoid sparks, flame and excessive heat **Exposure Controls/Personal Protection** 8 General room ventilation plus local exhaust at points of emission to reduce exposure to vapors during processing. No personal protective equipment required for normal use. 9 Physical and Chemical Properties Paper, no distinct odor 10 Stability and Reactivity Chemical Stability: Stable Hazardous Polymerization: Will not occur Reacts with: None Known 11 Toxicological Information No data available 12 EcologicalData No data available 13 Disposal Consederations Dispose of all waste material in accordance with all applicable federal, state and local regulations 14 Transport Information DOT Information: No regulated 15 Regulatory Information International: Canada: All components are either listed on or exempt from Canadian (DSL). . Federal (USA): All components are either listed on or exempt from TSCA. Prepared By: Peter Bausch Translated By: Peter Bausch Date: 2014-11-17 Date: : 2014-11-17 This is the real copy of the original document Dr. Jean Bausch GmbH & Co. KG Oskar-Schindler-Str. 4 1 2. MAI 2015 D-50769 Köln - Germany Tel: +49 (221) - 70 93 6-0 Fox: +49 (221) - 70 93 6-66 and/ or registration certificate Dr.Jean Bausch GmbH & Co.KG www.bausch.net

P.M

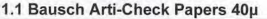
## Material Safety Data Sheet 1.1 Bausch Arti-Check Papers 40µ



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1.1	Product Type:	Occlusion T	est Papers 40 micro	n
1.2	Trade Name:	Bausch Arti	-Check Occlusion Pa	apers micro thin 40µ
1.2.	1 Ref-No.:			BK 14, BK 15, BK 16, BK 17, BK 18 BK 1013, BK 1014, BK 1015, BK 1016
1.3	Company:	Dr. Jean B	ausch GmbH & Co.	KG
		Transportation	– Germany 21-70936-0	
2	Hazard Identifica	ation		
	The product contain	s no hazard ingr	edient. No unusual haza	rds expected from normal use.
3	Substance Pigment blue C.I.27 CI Pigment red 170 CI Pigment red 48:2 Pigment blue 61 Poly-(vinylchloride-co castor oil	impregnated wit -vinyl)-acetate	Ingredients h oil, pigment, wax mixtu <u>CAS Number</u> 25869-00-5 2786-76-7 7023-61-2 1324-76-1 9003-22-9 8001-79-4	Concentration, % 10 % 10 % 12 % 12 % 17 % 50 %
4	Ingestion – not known Manufactured materia Eye contact: Remove	coloration may but if ingested is listed as non- contact lenses.		nediately with cool water and continue to
5	Fire-Fighting Mea Flash Point: 300°F an Extinguishing Media: Special Fire Fighting Fire & Explosion Haze	d above Water, water fog Procedures: No		als

#### Material Safety Data Sheet





#### 6 Accidental Release Measures

Clean up excess material & place in container for disposal, treat as office waste.

#### 7 Handling and Storage

Store in cool dry areas avoid sparks, flame and excessive heat

#### 8 Exposure Controls/Personal Protection

General room ventilation plus local exhaust at points of emission to reduce exposure to vapors during processing. No personal protective equipment required for normal use.

#### 9 Physical and Chemical Properties

Paper, no distinct odor

#### 10 Stability and Reactivity

- Chemical Stability: Stable
- Hazardous Polymerization: Will not occur
- Reacts with: None Known

#### 11 Toxicological Information

No data available

#### 12 EcologicalData

No data available

#### 13 Disposal Consederations

Dispose of all waste material in accordance with all applicable federal, state and local regulations

#### 14 Transport Information

DOT Information: No regulated

#### 15 Regulatory Information

- International: Canada: All components are either listed on or exempt from Canadian (DSL).
- Federal (USA): All components are either listed on or exempt from TSCA.

Prepared By: Peter Bausch	Translated By: Peter Bausch	
Date: 2014-11-17	Date: 2014-11-17	

Dr. Jean Bausch Graffel 1975 and Oskar-Schindler D-50769 Köln - German Tel: +49 (221) - 70 93 Fax: +49 (221) - 70 93 www.bauscherr

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## F G MSDS Sheet 2.3 Gnatho-Film 16 micron

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1	Identification of t	he Substance/Preparation and of the	e Company/Undertaking		
1.1	Product Type:	Gnatho-Film 16 micron			
1.2	Trade Name:	Bausch Gnatho-Film 16 micron			
1.2.	1 Ref-No.:	BK 120, BK 121, BK 122, BK 123, BK 170,	BK 171, BK 172, BK 173		
1.3	Company:	Dr. Jean Bausch GmbH & Co.KG			
		Oskar-Schindler-Straße 4 D-50769 Köln – Germany Phone: +49-221-70936-0 Fax: +49-221-70969-66 E-Mail: <u>info@bauschdental.de</u> Transportation: +49-221-70936-0 Emergencies: +49-172-2601451			
2	Hazard Identifica	tion			
	The product contains	no hazard ingredient. No unusual hazards ex	pected from normal use.		
3		rmation on Ingredients ed on one side with oil, pigment, wax mixture			
	Substance	CAS Number	max.Concentration, %		
	Pigment blue C.I.27	25869-00-5	10 %		
	CI Pigment red 170	2786-76-7	10 %		
	Pigment Red 48:2	7023-61-2	10 %		
	Pigment Red 52:2	12238-31-2	10 %		
	C.I.Pigment 15:1	147-14-8	10 %		
	Pigment Green 7	1328-53-6	10 %		
	C.I.Pigment Black 6,7	2786-76-7	10 %		
	77891 Pigment White natural waxes		10 % 40 %		
	Vegetable waxes	cosmetic/pharmaceutical quality n.a.	30 %		
	Liquid Paraffin	8042-47-5	50 %		
	Paraffin Wax	64724-51-4	30 %		
	Additive	31566-31-1	1-2 %		
4	First-Aid Measure	25			
	Skin Contact: Skin discoloration may occur, wash off with soap and water. Ingestion – not known, but if ingested – seek medical attention. Manufactured materials listed as non-toxic. Eye contact: Remove contact lenses. Begin flushing them immediately with cool water and continue to do so for approximately 15 minutes. Seek immediate medical attention.				
 5	Fire-Fighting Mea	SIIFAS			
5	Fire-Fighting Mea				
	Flash Point: 300°F and				
	Extinguishing Media: V	Vater, water fog, foam, CO2, dry chemicals			
	Special Fire Fighting P	Procedures: No special procedures rd: No unusual hazards.			

## F G MSDS Sheet 2.3 Gnatho-Film 16 micron

6	Accidental Release Measu	res
	Clean up excess material & place	in container for disposal, treat as office waste.
7	Handling and Storage	
	Store in cool dry areas avoid spart	ks, flame and excessive heat
8	Exposure Controls/Person	al Protection
	General room ventilation plus loca processing. No personal protective	al exhaust at points of emission to reduce exposure to vapors during e equipment required for normal use.
9	Physical and Chemical Pro	operties
	Polyester Film, no distinct odor	
10	Stability and Reactivity	
	Chemical Stability: Stable	
	<ul> <li>Hazardous Polymerization: Wil</li> <li>Reacts with: None Known</li> </ul>	I not occur
	Taula da stad lufa mustra	
11	Toxicological Information No data available	
-		
12	EcologicalData	
Ç,	No data available	
13	Disposal Consederations	
	Dispose of all waste material in ac	cordance with all applicable federal, state and local regulations
14	Transport Information	
	DOT Information: No regulated	
15	Regulatory Information	
		ponents are either listed on or exempt from Canadian (DSL). are either listed on or exempt from TSCA.
Pre	pared By: Peter Bausch	Translated By: Peter Bausch
	e: 2015-05-20	Date: 2015-05-20



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## F G MSDS Sheet 2.2 Arti-Fol Metallic 12 micron



1	1 Identification of the Substance/Preparation and of the Company/Undertaking					
1.1	Product Type:	Arti-Fol Metallic 12 micron				
1.2	Trade Name:	Bausch Arti-Fol Metallic 12 micron				
1.2.	1 Ref-No.:	BK 28, BK 1028, BK 30, BK 31, BK 32, BK	33, BK 35, BK 38, BK 39			
1.3	Company:	Dr. Jean Bausch GmbH & Co.KG Oskar-Schindler-Straße 4				
		D-50769 Köln – Germany Phone: +49-221-70936-0 Fax: +49-221-70969-66 E-Mail: <u>info@bauschdental.de</u> Transportation: +49-221-70936-0 Emergencies: +49-172-2601451				
2	Hazard Identifica	· •				
2		no hazard ingredient. No unusual hazards ex	spected from normal use.			
3	Composition/Info	rmation on Ingredients				
		on one or two sides with oil, pigment, wax mix	ture			
	Substance	CAS Number	max.Concentration, %			
	Pigment blue C.I.27	25869-00-5	10 %			
	CI Pigment red 170	2786-76-7	10 %			
	Pigment Red 48:2	7023-61-2	10 % 10 %			
	Pigment Red 52:2	12238-31-2	10 %			
	C.I.Pigment 15:1	147-14-8	10 %			
	Pigment Green 7	1328-53-6 2786-76-7	10 %			
	C.I.Pigment Black 6,7		10 %			
	77891 Pigment White natural waxes	cosmetic/pharmaceutical quality	40 %			
	Vegetable waxes	n.a.	30 %			
	Liquid Paraffin	8042-47-5	50 %			
	Paraffin Wax	64724-51-4	30 %			
	Additive	31566-31-1	1-2 %			
4	First-Aid Measure	S				
	Ingestion – not known Manufactured material Eye contact: Remove	coloration may occur, wash off with soap and but if ingested – seek medical attention. s listed as non-toxic. contact lenses. Begin flushing them immediat y 15 minutes. Seek immediate medical attenti	ely with cool water and continue to			
5	Special Fire Fighting F					

## F G MSDS Sheet 2.2 Arti-Fol Metallic 12 micron

_		
6	Accidental Release Measu	res
	Clean up excess material & place	in container for disposal, treat as office waste.
7	Handling and Storage	
	Store in cool dry areas avoid spar	ks, flame and excessive heat
8	Exposure Controls/Person	al Protection
Ľ.		al exhaust at points of emission to reduce exposure to vapors during e equipment required for normal use.
9	Physical and Chemical Pro	operties
	Polyester Film, no distinct odor	
10	Stability and Reactivity	
	Chemical Stability: Stable	
	<ul> <li>Hazardous Polymerization: Will</li> </ul>	ll not occur
	<ul> <li>Reacts with: None Known</li> </ul>	
11	Toxicological Information	
6	No data available	
12	EcologicalData	
	No data available	
13	Disposal Consederations	
-	Dispose of all waste material in ac	cordance with all applicable federal, state and local regulations
14	Transport Information	
-	DOT Information: No regulated	
15	<b>Regulatory Information</b>	
		ponents are either listed on or exempt from Canadian (DSL). s are either listed on or exempt from TSCA.
Pre	<ul> <li>Federal (USA). All components</li> <li>pared By: Peter Bausch</li> </ul>	Translated By: Peter Bausch
Dat	2015-05-20	Date: 2015-05-20



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## F G MSDS Sheet 2.1 Arti-Fol 8 micron



1.1	Product Type:	Arti-Fol 8 micron	
1.2	Trade Name:	Bausch Arti-Fol 8 micron	
1.2.1	I Ref-No.:	BK 20, BK 21, BK 22, BK 23, BK 24, BK 25 BK 71, BK 72, BK 73, BK 74, BK 75, BK 76 BK 1021, BK 1022, BK 1023, BK 1024, BK BK 1029	6, BK 77, BK 79, BK 1020,
1.3	Company:	Dr. Jean Bausch GmbH & Co.KG	
		Oskar-Schindler-Straße 4 D-50769 Köln – Germany Phone: +49-221-70936-0 Fax: +49-221-70969-66 E-Mail: <u>info@bauschdental.de</u> Transportation: +49-221-70936-0 Emergencies: +49-172-2601451	
			r s presi
2	Hazard Identifica		
	The product contains	no hazard ingredient. No unusual hazards exp	pected from normal use.
	0		
}	Polyester Film coated	rmation on Ingredients on one or two sides with oil, pigment, wax mixt	
3	Polyester Film coated	on one or two sides with oil, pigment, wax mixt	ture <u>max.Concentration, %</u> 10 %
	Polyester Film coated	on one or two sides with oil, pigment, wax mixt	max.Concentration, %
	Polyester Film coated Substance Pigment blue C.I.27	on one or two sides with oil, pigment, wax mixt <u>CAS Number</u> 25869-00-5	max.Concentration, % 10 %
•	Polyester Film coated <u>Substance</u> Pigment blue C.I.27 CI Pigment red 170	on one or two sides with oil, pigment, wax mixt <u>CAS Number</u> 25869-00-5 2786-76-7	<u>max.Concentration, %</u> 10 % 10 %
ł	Polyester Film coated <u>Substance</u> Pigment blue C.I.27 CI Pigment red 170 Pigment Red 48:2 Pigment Red 52:2 C.I.Pigment 15:1	on one or two sides with oil, pigment, wax mixt <u>CAS Number</u> 25869-00-5 2786-76-7 7023-61-2	<u>max.Concentration, %</u> 10 % 10 % 10 %
•	Polyester Film coated <u>Substance</u> Pigment blue C.I.27 CI Pigment red 170 Pigment Red 48:2 Pigment Red 52:2 C.I.Pigment 15:1 Pigment Green 7	on one or two sides with oil, pigment, wax mixt <u>CAS Number</u> 25869-00-5 2786-76-7 7023-61-2 12238-31-2 147-14-8 1328-53-6	<u>max.Concentration, %</u> 10 % 10 % 10 % 10 % 10 % 10 %
\$	Polyester Film coated <u>Substance</u> Pigment blue C.I.27 CI Pigment red 170 Pigment Red 48:2 Pigment Red 52:2 C.I.Pigment 15:1 Pigment Green 7 C.I.Pigment Black 6,7	on one or two sides with oil, pigment, wax mixt <u>CAS Number</u> 25869-00-5 2786-76-7 7023-61-2 12238-31-2 147-14-8 1328-53-6 2786-76-7	<u>max.Concentration, %</u> 10 % 10 % 10 % 10 % 10 % 10 % 10 %
\$	Polyester Film coated <u>Substance</u> Pigment blue C.I.27 CI Pigment red 170 Pigment Red 48:2 Pigment Red 52:2 C.I.Pigment 15:1 Pigment Green 7 C.I.Pigment Black 6,7 77891 Pigment White	on one or two sides with oil, pigment, wax mixt <u>CAS Number</u> 25869-00-5 2786-76-7 7023-61-2 12238-31-2 147-14-8 1328-53-6 2786-76-7 6 13463-67-7	<u>max.Concentration, %</u> 10 % 10 % 10 % 10 % 10 % 10 % 10 % 10 %
}	Polyester Film coated <u>Substance</u> Pigment blue C.I.27 CI Pigment red 170 Pigment Red 48:2 Pigment Red 52:2 C.I.Pigment 15:1 Pigment Green 7 C.I.Pigment Black 6,7 77891 Pigment White natural waxes	on one or two sides with oil, pigment, wax mixt <u>CAS Number</u> 25869-00-5 2786-76-7 7023-61-2 12238-31-2 147-14-8 1328-53-6 2786-76-7 6 13463-67-7 cosmetic/pharmaceutical quality	<u>max.Concentration, %</u> 10 % 10 % 10 % 10 % 10 % 10 % 10 % 40 %
3	Polyester Film coated <u>Substance</u> Pigment blue C.I.27 CI Pigment red 170 Pigment Red 48:2 Pigment Red 52:2 C.I.Pigment 15:1 Pigment Green 7 C.I.Pigment Black 6,7 77891 Pigment White natural waxes Vegetable waxes	on one or two sides with oil, pigment, wax mixt <u>CAS Number</u> 25869-00-5 2786-76-7 7023-61-2 12238-31-2 147-14-8 1328-53-6 2786-76-7 6 13463-67-7 cosmetic/pharmaceutical quality n.a.	<u>max.Concentration, %</u> 10 % 10 % 10 % 10 % 10 % 10 % 10 % 40 % 30 %
3	Polyester Film coated <u>Substance</u> Pigment blue C.I.27 CI Pigment red 170 Pigment Red 48:2 Pigment Red 52:2 C.I.Pigment 15:1 Pigment Green 7 C.I.Pigment Black 6,7 77891 Pigment White natural waxes Vegetable waxes Liquid Paraffin	on one or two sides with oil, pigment, wax mixt <u>CAS Number</u> 25869-00-5 2786-76-7 7023-61-2 12238-31-2 147-14-8 1328-53-6 2786-76-7 6 13463-67-7 cosmetic/pharmaceutical quality n.a. 8042-47-5	<u>max.Concentration, %</u> 10 % 10 % 10 % 10 % 10 % 10 % 10 % 40 % 30 % 50 %
	Polyester Film coated <u>Substance</u> Pigment blue C.I.27 CI Pigment red 170 Pigment Red 48:2 Pigment Red 52:2 C.I.Pigment 15:1 Pigment Green 7 C.I.Pigment Black 6,7 77891 Pigment White natural waxes Vegetable waxes	on one or two sides with oil, pigment, wax mixt <u>CAS Number</u> 25869-00-5 2786-76-7 7023-61-2 12238-31-2 147-14-8 1328-53-6 2786-76-7 6 13463-67-7 cosmetic/pharmaceutical quality n.a.	<u>max.Concentration, %</u> 10 % 10 % 10 % 10 % 10 % 10 % 10 % 40 % 30 %
	Polyester Film coated <u>Substance</u> Pigment blue C.I.27 CI Pigment red 170 Pigment Red 48:2 Pigment Red 52:2 C.I.Pigment 15:1 Pigment Green 7 C.I.Pigment Black 6,7 77891 Pigment White natural waxes Vegetable waxes Liquid Paraffin Paraffin Wax	on one or two sides with oil, pigment, wax mixt <u>CAS Number</u> 25869-00-5 2786-76-7 7023-61-2 12238-31-2 147-14-8 1328-53-6 2786-76-7 6 13463-67-7 cosmetic/pharmaceutical quality n.a. 8042-47-5 64724-51-4 31566-31-1	<u>max.Concentration, %</u> 10 % 10 % 10 % 10 % 10 % 10 % 10 % 40 % 30 % 50 % 30 %
	Polyester Film coated <u>Substance</u> Pigment blue C.I.27 CI Pigment red 170 Pigment Red 48:2 Pigment Red 52:2 C.I.Pigment 15:1 Pigment Green 7 C.I.Pigment Black 6,7 77891 Pigment White natural waxes Vegetable waxes Liquid Paraffin Paraffin Wax Additive <b>First-Aid Measure</b> Skin Contact: Skin disc Ingestion – not known, Manufactured material Eye contact: Remove	on one or two sides with oil, pigment, wax mixt <u>CAS Number</u> 25869-00-5 2786-76-7 7023-61-2 12238-31-2 147-14-8 1328-53-6 2786-76-7 6 13463-67-7 cosmetic/pharmaceutical quality n.a. 8042-47-5 64724-51-4 31566-31-1 <b>S</b> coloration may occur, wash off with soap and w	max.Concentration, %         10 %         10 %         10 %         10 %         10 %         10 %         10 %         10 %         10 %         30 %         50 %         30 %         1-2 %

Extinguishing Mediacol Materby water for the forman a Gonend ry saberstical of - www.GSMSDS.com

## F G MSDS Sheet 2.1 Arti-Fol 8 micron



	Fire & Explosion Hazard: No unus	
6	Accidental Release Measu	res
	Clean up excess material & place	in container for disposal, treat as office waste.
7	Handling and Storage	
	Store in cool dry areas avoid spart	ks, flame and excessive heat
3	Exposure Controls/Person	al Protection
		al exhaust at points of emission to reduce exposure to vapors during e equipment required for normal use.
9	Physical and Chemical Pro Polyester Film, no distinct odor	operties
10	Stability and Reactivity	
	<ul> <li>Chemical Stability: Stable</li> <li>Hazardous Polymerization: Will</li> <li>Reacts with: None Known</li> </ul>	l not occur
11	Toxicological Information No data available	
12	EcologicalData No data available	
13	Disposal Consederations Dispose of all waste material in ac	cordance with all applicable federal, state and local regulations
14	Transport Information DOT Information: No regulated	
15		conents are either listed on or exempt from Canadian (DSL). are either listed on or exempt from TSCA.
-	pared By: Peter Bausch	Translated By:
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## Material Safety Data Sheet 7.1 Grinding/Polishing Paste



1	Identification of t	he Subs	tance/Preparation ar	nd of the Company/Undertaking
1.1	Product Type:	Grindin	g/Polishing Paste BK	97 (Paste with abrasive particles)
1.2	Trade Name:	Bausch	Grinding Paset	
1.2.	1 Ref-No.:	BK 97		
1.3	Company:	Dr. Jea	n Bausch GmbH & C	Co.KG
		D-50769 Phone: + Fax: + E-Mail: <u>i</u> Transpo	chindler-Straße 4 Köln – Germany -49-221-70936-0 49-221-70969-66 nfo@bauschdental.de rtation: +49-221-70936-0 ncies: +49-172-2601451	
2	Hazard Identifica	tion		
	The product contains	s no hazaro	d ingredient. No unusual h	azards expected from normal use.
3	Composition/Info	rmation	on Ingredients	
	Substance Silicon Carbide		CAS Number 409-21-2	Concentration, % 25 %
	Alumnium Oxide		1344-28-1	10 %
	Calciumcarbonatee		471-34-1	10 %
	Propandiol		57-55-6	10 %
	Sodium Carboxymeth Mint Oil	vicellulose	9004-32-4 90063-97-1	1,5 % 1,5 %
4	First-Aid Measure	es	. Nation	
	Ingestion – not known Manufactured materia Eye contact: Remove	, but if inge ls listed as contact ler		tion. immediately with cool water and continue to
5	Fire-Fighting Mea	sures		
		Nater, water Procedures	er fog, foam, CO2, dry che : No special procedures sual hazards.	emicals
6	Accidental Relea	E. S. W. C. F. S.	ures e in container for disposal,	treat as office waste.
-				
7	Handling and Sto	rage		
-	Store in cool dry area	stained by Ga	bba stanyanabanaas sisa	435-5161 - www.GSMSDS.com

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## Material Safety Data Sheet 7.1 Grinding/Polishing Paste



#### 8 Exposure Controls/Personal Protection

General room ventilation plus local exhaust at points of emission to reduce exposure to vapors during processing. No personal protective equipment required for normal use.

#### 9 Physical and Chemical Properties

Mint Oil

#### 10 Stability and Reactivity

- Chemical Stability: Stable
- Hazardous Polymerization: Will not occur
- Reacts with: None Known

#### 11 Toxicological Information

No data available

#### 12 EcologicalData

No data available

#### 13 Disposal Consederations

Dispose of all waste material in accordance with all applicable federal, state and local regulations

#### 14 Transport Information

DOT Information: No regulated

#### 15 Regulatory Information

- International: Canada: All components are either listed on or exempt from Canadian (DSL).
- Federal (USA): All components are either listed on or exempt from TSCA.

Prepared By: Peter Bausch	Translated By:	
Date: 2014-09-29	Date:	
00/	- (°K)-	

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and/ or registration certificate Dr.Jean Bausch GmbH & Co.KG