NSF International / Nonfood Compounds Registration Program

June 01, 2021

Adolf Würth GmbH & Co. KG Reinhold-Würth-Straße 12-17 74653 Künzelsau Germany

RE: 0893106204_HHS 200 PLUS

Category Code: H1

NSF Registration No.164467

NSF has processed the application for Registration of **0893106204_HHS 200 PLUS** to the *NSF International Registration Guidelines for Proprietary Substances and Nonfood Compounds* (2021), which are available upon request by contacting NonFood@nsf.org. The NSF Nonfood Compounds Registration Program is a continuation of the USDA product approval and listing program, which is based on meeting regulatory requirements including FDA 21 CFR for appropriate use, ingredient and labeling review.

This product is acceptable as a lubricant with incidental food contact (H1) for use in and around food processing areas. Such compounds may be used on food processing equipment as a protective anti-rust film, as a release agent on gaskets or seals of tank closures, and as a lubricant for machine parts and equipment in locations in which there is a potential exposure of the lubricated part to food. The amount used should be the minimum required to accomplish the desired technical effect on the equipment. If used as an anti-rust film, the compound must be removed from the equipment surface by washing or wiping, as required to leave the surface effectively free of any substance which could be transferred to food being processed.

NSF Registration of this product is current when the NSF Registration Mark and Category Code appear on the NSF-approved product label, and the Registered product name is included in the current NSF White Book Listing of Nonfood Compounds at the NSF website (www.nsfwhitebook.org).

NSF Listing of all Registered Nonfood compounds by NSF International is not an endorsement of those compounds, or of any performance or efficacy claims made by the manufacturer.

Registration status may be verified at any time via the NSF website, at www.nsfwhitebook.org. Please note the letter date reflects most recent product review. NSF utilizes annual verification to ensure no changes have been made to a registered product. Changes in formulation or label, without the prior written consent of NSF, will void Registration, and will supersede the on-line listing. Please contact your NSF Account Manager or nonfood@nsf.org if you have any questions or concerns pertaining to this letter.

Sincerely.

Orsolya Dezsi

NSF NonFood Compound Registration Program

Company No: N11503



TECHNICAL DATA SHEET

Adhesive lubricant HHS® 200 PLUS

Art. no. 0893 106 204

P. Qty.: 1 / 12

High-performance lubricating grease for extreme loads

Chemical basis	Synthesis of fat and additives in
Oil basis	hydrocarbon solvents
	Fat synthesis
Colour	Beige
Smell/fragrance	Characteristic
Density	0.795 g/ml
Min. temperature conditions	-40 °C
Max. temperature conditions	180 °C
Max. temperature resistance	1000 °C
Min. flashing point of active ingredient	200 °C
Min. flashing point	200 °C
Kinematic oil basis viscosity	1000 cSt
Conditions for viscosity of oil basis	at 40°C
Silicone-free	Yes
Acid-free	Yes
Resin-free	Yes
Resistance against	Water, Salt water, Weak lyes, Weak acids
Material compatibility	Steel, Non-ferrous heavy metals, Stainless steel, EPDM, FKM, NBR
Contents	400 ml
Weight of content	248 g
Shelf life from production	24 Month
Sustainability	Low-emission/low-pollution









Application area

For professional lubrication under extremely high pressure loads and/or the influence of weather and water such as open gears and chains, even in outdoor applications.

TECHNICAL DATA SHEET

Proof of Performance



Notice

Lubricant is not harmful to health, making it ideally suited for the food processing industry.

The application instructions are recommendations based on the tests we have conducted and on our experience; please carry out your own tests before each application. Due to the large number of applications and storage and processing conditions, we do not assume any liability for a specific application result. If our free customer service provides technical information or acts as an advisory service, no responsibility is assumed by this service except where the advice or information given falls within the scope of our specified, contractually agreed service or the advisor was acting deliberately. We guarantee the consistent quality of our products. We reserve the right to make technical changes and further develop products.

www.halal-zertifikat.de E-Mail: info@halal-zertifikat.de Tel.: +49 421 479 38 32



In the name of the most High

HALAL CERTIFICATE HALAL ZERTIFIKAT – سهادة حلال

Hereby it is declared that the enterprise

Adolf Würth GmbH & Co. KG 74650 Künzelsau, Germany



is certified as halal (احلام) for following product groups

Würth Lubricants

(see Appendix)

The mentioned products are classified as pure [tahir] and permitted according to ritual Islamic regulations and therefore evaluated as halal (\mathcal{J}) by an audit, documented in a report.

The used raw material, the production and the packaging have been surveyed, examined and approved as halal (44%) by consensus of Islamic scholars. The company Adolf Würth GmbH & Co. KG is therefore entitled, to

use the Halal Certificate for its products.

halal zertifikat

Bremen, 10th March 2023 Dr. Yavuz Özoguz This Certificate is valid 6.4.2023 - 5.4.2024

Certificate-Register-No. **050424oituoey**

m-haditec GmbH is cooperations-Partner of Islamic Centre Hamburg (Imam Ali Mosque), Islamisches Bildungs- und Kulturzentrum Österreich (Austria), Enzyklopädie des Islam (eslam.de), Gütesiegel Halal (Germany), Islamic Republic of Iran, Halal Development Council, Halal Research Council, Mufties Council of Russia, Halal Transaction of Omaha

halal

www.halal-zertifikat.de E-Mail: info@halal-zertifikat.de Tel.: +49 421 479 38 32



In the name of the most High

HALAL CERTIFICATE HALAL ZERTIFIKAT – شهادة حلال

Appendix: List of certified products

•	0893 121 0	Stainless Steel Care Oil / Edelstahlpflegeöl
•	0893 123	HSP 1400
•	0893 140	Industry Cleaner (Aerosol)
•	0893 140 05	Industry Cleaner (Bulk)
•	0890 107	Power Cleaner For Assembly / Montagekraftreiniger (Aerosol)
•	0890 107 003	Montagekraftreiniger Plus / Power cleaner for assembly plus (Aerosol)
•	0890 107 004	Montagekraftreiniger Plus / Power cleaner for assembly plus (Bulk)
•	0890 107 005	Montagekraftreiniger Plus / Power cleaner for assembly plus (Bulk)
•	0893 107 006	Montagekraftreiniger Plus / Power cleaner for assembly plus (Bulk)
•	0890 107 05	Power Cleaner For Assembly / Montagekraftreiniger (Bulk)
•	0893 550 000	Slide Wax / Gleit-Wachs
•	0893 107 6	Foodstuffs HHS / Lebensmittel HHS
•	0893 107 1	Food Safe Lubricating Oil / Lebensmittelschmieröl
•	0893 107 001	LMS Fluid
•	0893 107 002	Multi-purpose grease III / Mehrzweckfett III
•	0893 107 003	Multi-purpose grease IV / Mehrzweckfett IV
•	0893 056	Multi Plus
•	0893 106 202	HHS 6000 Plus
•	0890 109 6	Multiclean
•	0893 056 000	Multi Plus
•	0893 106 203	HHS 2000 Plus
•	0893 106 204	HHS 200 Plus
•	0893 221 000	Silicon-Fluid



Product declaration

Gen. informat	ion <u>:</u>
Supplier:	Adolf Würth GmbH & Co. KG Reinhold-Würth-Straße 12-17 74653 Künzelsau
Article inform	ation:
Article descriptio	n: HHS 200 Plus
Würth art. No.:	0893 106 204
Equipment) EU Directive 201 Equipment Subst Yes No Contai Yes N Contai Contai	contains lead (Pb) >0.1% contains mercury (Hg) >0.1% contains cadmium (Cd) >0.1% contains chromium VI (Cr(VI)) >0.1% as polybrominated biphenyls (PBB) >0.1% as polybrominated diphenyl ethers (PBDE) >0.1% as phthalates >0.1%
REACH SVH	(Substances of Very High Concern)
The candidate lis	t of Substances of Very High Concern as defined by the REACH Regulation (Registration, Evaluation,
Authorization an	d Restriction of Chemicals) and its previous versions apply.
	ns substances of the REACH candidate list (if yes, specify in Other confirmations) s substances of the REACH authorization list (if yes, specify in Other confirmations)



ODS (ozone dep	pleting substances)
The Montreal Protocol	l on Substances that Deplete the Ozone Layer and its amendments apply.
Yes No	
contains CF	
contains hal	lons
	ontains other fully halogenated CFCs
	ontains offer fully halogenated Cres
	ontains 1, 1, 1-trichloroethane (methyl chloroform)
	ontains hydrochlorofluorocarbons
	ontains hydrobromofluorocarbons
	ontains methyl bromide
	ontains bromochloromethane
PIWS (paint-wet	tting impairment substances)
· -	on only applies if the product is used properly. It was only inquired whether no paint-wetting impairment
	I during manufacturing of the product. The presence of analytically detectable traces of the above
	s, which have possibly been introduced into the product via the raw materials, auxiliaries and additives,
	We recommend a preliminary test before use.
Yes No	vve recommend a preliminary test before use.
	NS (paint-wetting impairment substances)
Yes No	70 (pain woming imparimon obsolution)
□ 🛭 c	ontains silicone
VOCs (volatile o	organic compounds)
	42/EC and 2010/75/EU apply.
Yes No	
ontains solv	vents. If yes, which ones: HC
	ner VOCs. If yes, which ones: P/B
	1. () Co. 11 () Co.
MOSH/MOAH (amended by POSH/PAO)
	aturated hydrocarbons; MOAH: mineral oil aromatic hydrocarbons; POSH: polyolefin oligomeric saturated
hydrocarbons; PAO: p	
	Orug Administration) Rule 21 CFR 178.3570, studies of the European Food Safety Authority (EFSA), studies
	e for Risk Assessment (BfR) and all previous versions apply.
Yes No	s for kisk Assessment (bik) and all previous versions apply.
	nas an NSF H1 approval (if no, move on to the next item, if yes, please continue)
Yes No	
⊠ ☐ con	ntains MOSH (POSH/PAO can also be detected) of the following content: <20%
⊠ ☐ con	ntains MOAH of the following content: <0,5%
	ly modified organism)
	003 and its previous versions apply.
Yes No Contains get	enetically modified organisms
Contains gel	nenculy modified organisms



Allergens

Annex II to EU Directive 1169/2011, FALCPA (Food Allergen Labeling and Consumer Protection Act), EC Regulation 1223/2009 on cosmetics and all previous versions apply.

Tes	No	contains cer	eals containing gluten, namely: wheat, rye, barley, oats, spelt, kamut or their hybridized strains, and products thereof,		
exce	pt:				
	•	a)	wheat-based glucose syrups including dextrose*;		
		b)	wheat-based maltodextrins*;		
		c)	glucose syrups based on barley;		
		d)	cereals used for making alcoholic distillates including ethyl alcohol of agricultural origin.		
	\boxtimes	contains cru	staceans and products thereof.		
\sqcap	$\overline{\boxtimes}$		gs and products thereof;		
\sqcap	$\overline{\boxtimes}$		and products thereof, except:		
	_	a)	fish gelatine used as carrier for vitamin or carotenoid preparations;		
		b)	fish gelatine or isinglass used as fining agent in beer and wine.		
\Box	\boxtimes	•	anuts and products thereof.		
Ħ	Ħ	,	beans and products thereof, except:		
		a)	fully refined soybean oil and fat*		
		ь)	natural mixed tocopherols (E306), natural D-alpha tocopherol, natural D-alpha tocopherol acetate, and natural D-		
		υ,	alpha tocopherol succinate from soybean sources;		
		c)	vegetable oils derived from phytosterols and phytosterol esters from soybean sources;		
		d)	plant stanol esters produced from vegetable oil sterols from soybean sources.		
\Box	\bowtie		k and products thereof (including lactose), except:		
Ш	K_N	a)	whey used for making alcoholic distillates including ethyl alcohol of agricultural origin;		
		b)	lactitol.		
	\boxtimes	•	s, namely: almonds (<i>Amygdalus communis L.</i>), hazelnuts (<i>Corylus avellana</i>), walnuts (<i>Juglans regia</i>), cashews		
1400			e), pecan nuts (<i>Carya illinoinensis</i> (Wangenh.) K. Koch), Brazil nuts (<i>Bertholletia excelsa</i>), pistachio nuts (<i>Pistacia</i>		
			peensland nuts (Macadamia ternifolia), and products thereof, except for nuts used for making alcoholic distillates		
			f agricultural origin.		
Ħ					
H	X		ame seeds and products thereof.		
Ħ	X		ohur dioxide and sulphites at concentrations of more than 10mg/liter in terms of the total SO _x which are to be		
calc	ılatad f		as proposed ready for consumption or as reconstituted according to the instructions of the manufacturers.		
			ins and products thereof.		
H	Ħ		Iluscs and products thereof.		
* And			eof, in so far as the process that they have undergone is not likely to increase the level of allergenicity assessed		
			nt product from which they originated.		
	\boxtimes	contains late	ex components		
Yes	No				
Ш			as an approval as a cosmetic (if no, move on to the next item, if yes, please continue)		
	ľ	es No	1202/2000		
	Ļ		ontains substances from Annex II to EC Regulation 1223/2009		
	L		ontains substances from Annex III to EC Regulation 1223/2009 above the threshold limits		
BSE	/TSE				
	-		the European Union EMEA/410/01 Rev. 3, March 2011, and its previous versions apply.		
		וס וטוווטטן וג	me European Onion Emily 4 10/01 kev. 3, March 2011, and its previous versions apply.		
		contains sub	Astances of animal origin		



Other substances

Yes	No	
	\boxtimes	contains polychlorinated dibenzodioxins and dibenzofurans PCDD/PCDF
	\boxtimes	contains polycyclic aromatic hydrocarbons (PAHs)
	\boxtimes	contains substances containing pentachlorophenol (PCP)
	\boxtimes	contains plasticizers (if yes, specify in Other confirmations)
	\boxtimes	contains substances containing PVC
	\boxtimes	contains substances containing asbestos
	\boxtimes	contains substances/resins containing resin acid
	\boxtimes	contains substances containing or releasing formaldehyde
	\boxtimes	contains azo dye
	\boxtimes	contains AOXs
	\boxtimes	contains dimethyl fumarate (DMF)
	\boxtimes	contains alkylphenol ethoxylates (APEO)
	\boxtimes	contains acids (if yes, specify in Other confirmations)
	\boxtimes	contains alkalis (if yes, specify in Other confirmations)
	\boxtimes	contains flame retardants
	\boxtimes	contains bisphenols
	\boxtimes	contains nanoparticles (size: 1-100nm)
	\boxtimes	contains quaternary ammonium cation (quats)
\Box	X	contains chlorinated paraffins

Other confirmations / remarks: [e.g. health-relevant DIN standards, IOS-mat, NSF certification, etc. // enclose document if available)

- The product declaration was determined in accordance with the current national and European chemical legislation.
- These statements are based on our formulations and the information provided by our suppliers during the preparation of this document. Unspecified contamination due to technical raw materials cannot be excluded

•

This document has been created electronically and is valid without signature.

הרבנות דק"ק ברלין גרמניה Rabbinat der JGzB Deutschland Kaschrut Komitee ועד הכשרות

Rabbiner Yitshak Ehrenberg Rabbiner der Jüdischen Gemeinde zu Berlin

הרב יצחק ארנברג הרב ואב"ד דק"ק ברלין

> "ב תמוז תשפ"ג 01.07.2023

תעודת כשרות

הנני לאשר בזה כי בדקתי את הרכיבים ותהליך היצור והאריזה של המוצרים: חומרי ניקוי וגריזים לתעשיית המזון כמפורט ברשימת המוצרים המצורפת לתעודה זו

המיוצרים ע"י חברת וורט ב קונצעלזאו, גרמניה ואין הם מכילים, וגם אינם באים במגע עם שום חומרים לא כשרים בעת המיוצרים ע"י חברת וורט ב קונצעלזאו, גרמניה ואין הם מכילים, וגם אינם באים במגע עם שום חומרים לא כשרים בעת

לפיכך המוצרים הנ״ל **כשרים פרווה** לכל ימות השנה כולל ימי חג הפסח. תעודה זו בתוקף עד ליום כ״ד סיון תשפ״ד (30.06.2024)

Kosher-Certificate

I hereby certify that I inspected the ingredients, production and packing process of:

See enclosed product sheet

produced by Würth GmbH & Co KG in Künzelsau, Germany and I found that they do not contain, nor come in contact with any non-kosher substances in the course of production and packing.

They are therefore Kosher Parve for the whole year including for the Passover days.

This certificate is valid until June 30th, 2024.

הרב יצחק ארנברג Rabbiner Y. Ehrenberg

Passauer Str. 4, 10789 Berlin Tel: + 49 (0) 30 211 22 73, Fax: + 49 (0) 30 214 777 22 rabbi.ehrenberg@gmail.com

הרבנות דק"ק ברלין גרמניה Rabbinat der JGzB Deutschland Kaschrut Komitee ועד הכשרות

Rabbiner Yitshak Ehrenberg Rabbiner der Jüdischen Gemeinde zu Berlin

הרב יצחק ארנברג הרב ואב"ד דק"ק ברלין

Product List

0890 107 Power cleaner for assembly 0890 107 05 Power cleaner for assembly	0893 237 102 SMP adhesive sealant
0890 109 6 Cleaning fluid multiclean	0893 237 130 SMP adhesive sealant, XTREME 0893 237 160 SMP adhesive sealant, METALLIC
0890 900 90 Universal cleaning cloth	0893 225 0 adhesive sealant, glass clear
0893 056 Multi plus maintenance oil	0893 270 025 High-strength screw retainer
0893 107 001 Foodstuffs lubricant LMS-Fluid	0893 270 050 High-strength screw retainer
0893 107 002 Multi-purpose grease III	0893 270 250 High-strength screw retainer
0893 107 402 Multi-purpose grease III	0893 243 025 Medium-strength screw retainer
0893 107 502 Multi-purpose grease III	0893 243 050 Medium-strength screw retainer
0893 107 252 Multi-purpose grease III	0893 243 250 Medium-strength screw retainer
0893 107 003 Multi-purpose grease IV	0893 603 025 High-strength bearing lock
0893 107 403 Multi-purpose grease IV	0893 603 050 High-strength bearing lock
0893 107 503 Multi-purpose grease IV	0893 603 250 High-strength bearing lock
0893 107 253 Multi-purpose grease IV	0893 573 050 Surface sealant, green
0893 107 006 LMS Liquid Premium	0893 573 250 Surface sealant, green
0893 107 1 Food safe lubricating oil	0893 574 050 Surface sealant, orange
0893 107 6 Foodstuffs HHS	0893 574 250 Surface sealant, orange
0893 121 0 Stainless steel care oil	0893 577 050 Medium-strength pipe sealant
0893 121 1 Metal restorer	0893 511 050 Low-strength pipe sealant with PTFE
0893 121 2 Stainless steel power cleaner	0893 511 250 Low-strength pipe sealant with PTFE
0893 123 HSP 1400	0893 09 Super-fast glue
0893 130 400 Rust remover Rost Off Special	0893 090 Super-fast glue
0893 550 000 Slide Wax	0893 090 0 Super-fast glue
0893 140 Industry cleaner	0893 090 030 Super-fast glue
0893 140 05 Industry cleaner	0893 093 090 Super-fast glue 2C
0893 221 000 Silicone spray, silicone fluid	0893 093 091 Super-fast glue 2C
0892 550 1-4 Silicone Acetate, food grade	0893 056 000 Multi Plus
0893 351 000 - 022 Natural stone sealant 4 in 1	0893 106 202 HHS 6000 Plus
0893 235 1-3 Bond + Seal Power	0893 106 203 HHS 2000 Plus
0893 237 100 SMP adhesive sealant	0893 106 204 HHS 200 Plus
0893 237 101 SMP adhesive sealant	
0893 556 050 Sealing Compound MULTI medium stren	gth

BERLIN & SOLVE 203'