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1. Chemical Product Identification and Manufacturer Information		
Brand name	INNOWAX 6A Unoxidized Polyethylene Wax	
Technical name	Low-molecular homopolymer	
Manufacturer	INNOVATIVE CHEMICAL TECHNOLOGIES Ltd.	
Address	446209, Samara Region, Novokuibyshevsk City,	
	Polevaya street, building 1	
E-mail	<u>info@inhimtek.ru</u>	
Phone	+7 (846) 201 23 17	
2. Chemical Composition (Component Information)		
Chemical name	Low-molecular polyethylene	
Chemical formula	$(C_2H_4)_n$	
CAS number	9002-88-4	
Assay	100%	
	ation in accordance with provisions of art.2 (9) of REACH regulation. red in accordance with provisions of art.6 (3) of REACH regulation as follows:	
3. Potential Dangers		
Hazard class	IV according to GOST 12.1.007-76	
Health effects	Does not have any acute or chronic exposure. Dust inhalation can	
	cause reactive airway disease. Causes thermal burn when melted.	
	Biologically inert.	
Environmental hazards	Environmentally-friendly. In the environment acts as a non-	
	indigenous long-term decomposition element	
Other information	Low-flammable, evolves CO ₂ and irritants while burning. The product is subject to electrostatic charging.	
	4. First Aid Measures	
General conditions	Special measures are not required.	
Symptoms	Slightly-toxic, poisoning symptoms do not develop	
After inhalation	Take the person outside	
After eye contact	Wash with water, remove as any other mechanical impurity	
After skin contact	No reaction. Can cause thermal burn when melted.	
	5. Fire Extinguishing Measures	
Fire extinguishers to be used	Small fire – dry powder, carbon dioxide or foam fire extinguishers.	
Fire extinguishers to be used	Big fire – water spray, water mist or foam.	
Not to be used	Head water streamflow	
Special considerations in case of fire	Burning evolves irritant gases and heavy smoke	
Special explosion hazard	Dust particles production can be caused during manufacturing. If they gather in large quantities, there can be a big explosion caused	
	by an open fire. Therefore, these places should be provided with exhaust ventilation excluding open fire. Static electricity neutralization from equipment should be provided.	

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Firemen protection	Protective gear, breathing apparatus
6. Em	ergency Measures (Accidental Emission)
Personal safety, protection gear, emergency measures	Spilt product can cause slipping and falling. Avoid dusted places.
Prevention measures	Do not drain spilt product.
Interception and treatment	Spilt product should be swept and collected in a separate container.
methods and material	Recycle or recover the product according to contamination.
	7. Treatment and Storage
Safe treatment	Follow all the fire-prevention measures (do not work with open fire,
	remove potential ignition sources, prohibit smoking). Prevent dust
	production and static voltage.
Safe storage conditions	No special safe storage conditions are required.
8. Restriction	s and Sampling Inspection. Individual Protection
Exposure limit values	Safe dust concentration limit in occupational air is 5mg/m ³
Exposure control	Recommended method of dust concentration evaluation:
	gravimetric analysis, dust meter
	Collective protection: proper ventilation
Occupational exposure control	Individual protection: protective eyewear, respirator, work wear,
	protective gloves
	9. Physical and Chemical Properties
	Physical state at 20°C – solid substance
	Colour - white
	Smell – typically paraffin
	Degree of flammability –flammable
	Density at 25°C – 0.92-0.95 g/cm ³
Pacie physical and chomical	Water solubility at 20°C - insoluble
Basic physical and chemical	Solubility in aliphatic, aromatic solvents and chlorinated
properties information	hydrocarbons at 20°C - soluble
	Melting point - 105-124°C
	Flash point - 380-390°C
	Dust burning point - 350°C
	Combustion value – 46-47 MJ/kg ⁻¹
	Bulk weight – 500-550 kg/m ³
	10. Persistence and reactive power
Conditions to be avoided	The substance at room temperature is persistent. Avoid
Conditions to be avoided	temperature over 300°C, ignition sources, static electricity.
Decomposition products	At high temperatures CO, CO ₂ and H ₂ O is produced in the air
	11. Toxicological Information
	According to up-to-date information the product is not harmful for
Acute effects	people and does not affect people's health. Long inhalation of
Acute effects	decomposition products can cause headache and respiratory
	irritation.
Sensibility	Does not have any sensitizing effect.
Carcinogenicity, mutagenicity,	No. 1 CAAD official
carcinogenicity	No proved CMR affect
	12. Ecology Data
Ecotoxicity	The product is considered environmentally-friendly.
Duration/decomposition	In the environment acts as a non-indigenous long-term
Daration, accomposition	decomposition element. It is decomposed under ultraviolet

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	radiation, is not soluble in water.	
	13. Decontamination Measures	
Recommended		
decontamination and	Avoid draining, recover mechanically. Reuse the product as a fuel.	
prevention measures		
14. Transportation Information		
Transportation class	The product is not dangerous. Transportation without any restrictions.	
15. National and International Law Information		
Safety, health and environmental regulations / special legal regulations	Not available	
Product marking	Not required (the product is not referred to as 'dangerous')	
16. Other information		

The material safety data sheet is developed according to GOST 30333-2007. It contains data required to provide safety and health protection at work and to provide environment protection. These data do not substitute for a quality data sheet and cannot be considered warranty of the product fitness for a particular purpose. The customer bears responsibility for the compliance of the existing local legal regulations.