#### MATERIAL SAFETY DATA SHEET

Section 1 - Material Identity		
Product Name UNDERHOOD BLACK - #7210	Product Use: UNDERCOATING	
Manufacturer(s) Supplier (s) Name & Address	Telephone Number: (215) 698-0500	
ARDEX LABORATORIES, INC. 2050 BYBERRY ROAD PHILADELPHIA , PA 19116	Days: (215) 698-0500 Nights: CHEMTREC: 800/424-9300	
DOT Proper Shipping Name Paint Related Material (Containing Toluene, Xylene and Isopropanol), 3, UN1263, PGII		
FLAMMABLE		

# **Section 2 - Physical & Chemical Characteristics**

V.O.C.: 81.94% by weight.	Solubility in Water by Weight: 0.00%	Boiling Point: 175-385 DEG. F
Appearance and Odor: BLACK, FREE-FLOWING LIQUID WITH A CHARACTERISTIC LACQUER-LIKE AROMATIC ODOR.	Specific Gravity: 0.835 (@20 DEG. C)	Freezing Point -60 DEG. F.
Vapor Pressure at 20EC: 22.5 (@20 DEG. C)	Percent Volatile by Volume: 85.1% (actual VOC)	Evap. Rate (Butyl Acetate=1): 1.21

## **Section 3 -Ingredients & Specifications**

Materials	%	TLV	Hazard	CAS Number
XYLENES		100 ppm		1330-20-7
TOLUENE		100 ppm		108-88-3
ISOPROPANOL		400 ppm		67-63-0
2-BUTOXYETHANOL		25 ppm		111-76-2
n-BUTYL ACETATE		150 ppm		123-86-4
ACRYLIC RESIN				
BLACK COLORANT				

## **Section 4 - Fire & Explosion Hazard Data**

Flammable Limits in Air % by volume: Lower:N/A Upper: N/A

Extinguishing Media: Any

Special Fire Fighting Procedures: N/A

Unusual Hazards: N/A

#### **Section 5 - Health Hazard Data**

Route of Entry	a) Skin b) eyes:	
Effects of Acute Exposure:	a) Skin Contact:	ONE OR MORE OF THE COMPONENTS OF THIS MATERIAL MAY CAUSE MILD SKIN IRRITATION. PROLONGED OR REPEATED CONTACT MAY CAUSE REDNESS, BURNING AND DRYING AND CRACKING OF THE SKIN.
HEALTH: 2 FLAMMABILITY: 3	b) Eye Contact:	ONE OR MORE COMPONENTS OF THIS MATERIAL IS AN EYE IRRITANT. DIRECT CONTACT WITH THE LIQUID OR EXPOSURE TO VAPORS OR MISTS MAY CAUSE STINGING, TEARING, REDNESS AND SWELLING.
PHYSICAL HAZARD: 0 PERSONAL PROTECTION J	c) Swallowing:	THIS MATERIAL HAS A LOW DEGREE OF TOXICITY. INGESTION OF EXCESSIVE QUANTITIES MAY CAUSE: IRRITATION OF THE DIGESTIVE TRACT, SIGNS OF NERVOUS SYSTEM DEPRESSION (E.G., HEADACHE, DROWSINESS, DIZZINESS, LOSS OF CONCENTRATION AND FATIGUE.)
	d) Skin Absorption:	WASH AFFECTED AREA WITH MILD SOAP AND WATER. REMOVE CLOTHING IF PRESENT. IF IRRITATION PERSISTS CALL PHYSICIAN.

*	e) Inhalation:	WHILE THIS MATERIAL HAS A LOW DEGREE OF TOXICITY; BREATHING HIGH CONCENTRATIONS OF VAPORS OR MISTS MAY CAUSE: IRRITATION OF THE NOSE AND THROAT, SIGNS OF NERVOUS SYSTEM DEPRESSION (E.G., HEADACHE, DROWSINESS, DIZZINESS, LOSS OF CONCENTRATION & FATIGUE.)		
Chronic Effects of Overexposure:	WITH DELIBERAT AND OTHER SYM EXPOSED TO THI HIGH CONCENTR AND BRAIN DAM	EXPOSURE TO HIGH CONCENTRATIONS OF THIS MATERIAL (E.G., IN ENCLOSED SPACES OR WITH DELIBERATE ABUSE) MAY BE ASSOCIATED WITH CARDIAC ARRHYTHMIAS. EPINEPHRINE AND OTHER SYMPATHOMIMETIC DRUGS MAY INITIATE CARDIAC ARRHYTHMIAS IN PERSONS EXPOSED TO THIS MATERIAL. REPORTS HAVE INDICATED THAT LONG-TERM EXPOSURE TO HIGH CONCENTRATIONS OF SOLVENTS HAVE PRODUCED PERMANENT NERVOUS SYSTEM AND BRAIN DAMAGE. ALWAYS OPERATE BELOW INDICATED TWA VALUES, OR USE SELF-CONTAINED BREATHING APPARATUS FOR HIGHER LEVELS.		
Other Health Hazards:	N/A			
Emergency and First Aid Procedures:		TLY WASH AFFECTED AREA WITH MILD SOAP AND WATER. REMOVE SENT. IF IRRITATION OR REDNESS PERSISTS GET MEDICAL ATTENTION.		
	UPPE	H IMMEDIATELY WITH LARGE AMOUNTS OF WATER FOR 15 MINUTES, LIFTING R AND LOWER LIDS OCCASIONALLY. GET MEDICAL ATTENTION. CONTACT ES SHOULD NOT BE WORN WHEN WORKING WITH THIS CHEMICAL.		
	c) Swallowing:	IF THE PERSON IS CONSCIOUS, GIVE LARGE QUANTITIES OF WATER TO DILUTE. DO NOT ATTEMPT TO INDUCE VOMITING. GET MEDICAL ATTENTION IMMEDIATELY.		
	d) Inhalation:	MOVE PERSON TO FRESH AIR AT ONCE. IF BREATHING HAS STOPPED, PERFORM ARTIFICIAL RESPIRATION. KEEP THE AFFECTED PERSON WARM AND AT REST. GET MEDICAL ATTENTION AS SOON AS POSSIBLE.		
Carcinogen Evaluation	N/A			
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Section 6 - Reactivity Data	N/A			
	N/A Yes			
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Section 6 - Reactivity Data Stability -	Yes See below	plosive mixtures with air. No strong acids or bases, oxidizing agents & amines.		
Section 6 - Reactivity Data Stability - Conditions to Avoid for Stability	Yes See below	plosive mixtures with air. No strong acids or bases, oxidizing agents & amines.		
Section 6 - Reactivity Data Stability - Conditions to Avoid for Stability Incompatibility (Materials to Avoid) -	Yes See below Vapor forms combustible and/ex			
Section 6 - Reactivity Data Stability - Conditions to Avoid for Stability Incompatibility (Materials to Avoid) - Hazardous Polymerization -	Yes See below Vapor forms combustible and/ex Will not occur Carbon Monoxide and/or Carbon			
Section 6 - Reactivity Data  Stability - Conditions to Avoid for Stability Incompatibility (Materials to Avoid) - Hazardous Polymerization - Hazardous Decomposition/Byproducts  Section 7 - Spill or Leak Pro- Release/Spill	Yes See below Vapor forms combustible and/ex Will not occur Carbon Monoxide and/or Carbon  ocedures VENTILATE AREA. ABSORE			
Section 6 - Reactivity Data Stability - Conditions to Avoid for Stability Incompatibility (Materials to Avoid) - Hazardous Polymerization - Hazardous Decomposition/Byproducts  Section 7 - Spill or Leak Products	Yes See below Vapor forms combustible and/ex Will not occur Carbon Monoxide and/or Carbon Ocedures VENTILATE AREA. ABSORE OR VERMICULITE; SWEEP II	DIODIO NON-REACTIVE MEDIA SUCH AS DIATOMACEOUS EARTH NOTO NON-REACTIVE VESSEL (I.E., STEEL DRUM OR PAIL)  DISPOSE OF PRODUCT IN ACCORDANCE WITH LOCAL, COUNTY,		
Section 6 - Reactivity Data  Stability - Conditions to Avoid for Stability Incompatibility (Materials to Avoid) - Hazardous Polymerization - Hazardous Decomposition/Byproducts  Section 7 - Spill or Leak Pro- Release/Spill	Yes See below Vapor forms combustible and/ex Will not occur Carbon Monoxide and/or Carbon Ocedures VENTILATE AREA. ABSORE OR VERMICULITE; SWEEP IN WASTE DISPOSAL METHOD STATE AND FEDERAL REGU	DIODIO NON-REACTIVE MEDIA SUCH AS DIATOMACEOUS EARTH NOTO NON-REACTIVE VESSEL (I.E., STEEL DRUM OR PAIL)  DISPOSE OF PRODUCT IN ACCORDANCE WITH LOCAL, COUNTY,		
Section 6 - Reactivity Data Stability - Conditions to Avoid for Stability Incompatibility (Materials to Avoid) - Hazardous Polymerization - Hazardous Decomposition/Byproducts  Section 7 - Spill or Leak Procedures	Yes See below Vapor forms combustible and/ex Will not occur Carbon Monoxide and/or Carbon Ocedures VENTILATE AREA. ABSORE OR VERMICULITE; SWEEP IT WASTE DISPOSAL METHOD STATE AND FEDERAL REGU ON Information Eyes: USE DUST-AND SPI	DIODIO NON-REACTIVE MEDIA SUCH AS DIATOMACEOUS EARTH NOTO NON-REACTIVE VESSEL (I.E., STEEL DRUM OR PAIL)  DISPOSE OF PRODUCT IN ACCORDANCE WITH LOCAL, COUNTY,		
Section 6 - Reactivity Data Stability - Conditions to Avoid for Stability Incompatibility (Materials to Avoid) - Hazardous Polymerization - Hazardous Decomposition/Byproducts  Section 7 - Spill or Leak Procedures	Yes See below Vapor forms combustible and/ex Will not occur Carbon Monoxide and/or Carbon Ocedures VENTILATE AREA. ABSORE OR VERMICULITE; SWEEP IT WASTE DISPOSAL METHOD STATE AND FEDERAL REGU ON Information Eyes: USE DUST-AND SPI	In Dioxide.  B INTO NON-REACTIVE MEDIA SUCH AS DIATOMACEOUS EARTH NON NON-REACTIVE VESSEL (I.E., STEEL DRUM OR PAIL)  In DISPOSE OF PRODUCT IN ACCORDANCE WITH LOCAL, COUNTY, ILATIONS.  LASH-PROOF SAFETY GOGGLES WHERE THERE IS ANY POSSIBILITY OR DUST CONTACTING THE EYES.		
Section 6 - Reactivity Data  Stability - Conditions to Avoid for Stability Incompatibility (Materials to Avoid) - Hazardous Polymerization - Hazardous Decomposition/Byproducts  Section 7 - Spill or Leak Pro Release/Spill Procedures  Section 8 - Special Protection	Yes See below Vapor forms combustible and/ex Will not occur Carbon Monoxide and/or Carbon Ocedures  VENTILATE AREA. ABSORE OR VERMICULITE; SWEEP II WASTE DISPOSAL METHOD STATE AND FEDERAL REGU ON Information  Eyes: USE DUST-AND SPI OF LIQUID, MIST OF Respirator: RECOMMENDED; Gloves: WEAR IMPERMEA	DIOXIDE.  B INTO NON-REACTIVE MEDIA SUCH AS DIATOMACEOUS EARTH NTO NON-REACTIVE VESSEL (I.E., STEEL DRUM OR PAIL)  DISPOSE OF PRODUCT IN ACCORDANCE WITH LOCAL, COUNTY, JUATIONS.  LASH-PROOF SAFETY GOGGLES WHERE THERE IS ANY POSSIBILITY OR DUST CONTACTING THE EYES.  DUST MASK  BLE GLOVES (BUTYL OR HEAVY VINYL LATEX TYPE)		
Section 6 - Reactivity Data  Stability - Conditions to Avoid for Stability Incompatibility (Materials to Avoid) - Hazardous Polymerization - Hazardous Decomposition/Byproducts  Section 7 - Spill or Leak Pro Release/Spill Procedures  Section 8 - Special Protection	Yes See below Vapor forms combustible and/ex Will not occur Carbon Monoxide and/or Carbon Ocedures  VENTILATE AREA. ABSORE OR VERMICULITE; SWEEP II WASTE DISPOSAL METHOD STATE AND FEDERAL REGU ON Information  Eyes: USE DUST-AND SPI OF LIQUID, MIST OF Respirator: RECOMMENDED; Gloves: WEAR IMPERMEA Other: PROTECTIVE EQUIPM	Dioxide.  B INTO NON-REACTIVE MEDIA SUCH AS DIATOMACEOUS EARTH NTO NON-REACTIVE VESSEL (I.E., STEEL DRUM OR PAIL)  DISPOSE OF PRODUCT IN ACCORDANCE WITH LOCAL, COUNTY, ILATIONS.  LASH-PROOF SAFETY GOGGLES WHERE THERE IS ANY POSSIBILITY OR DUST CONTACTING THE EYES.  DUST MASK		
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#### **Section 10- Other Information**

General:

Other:

N/A

Handling & Storage

The information contained herein is based on data considered accurate. However, the information is provided without any warranty, expressed or implied, regarding its correctness. The conditions or methods of handling, storage, use and disposal of the product are beyond our control and may be beyond our knowledge. For this and other reasons, we do not assume responsibility for personal injury or property damage to vendees, users or third parties caused by the material. We also do not assume responsibility and expressly disclaim liability for loss, damage or expense arising out of or in any way connected with the handling, storage, use or disposal of the product.

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Prepared By:	ARDEX LABORATORIES, INC.	New/Revision Date: 03/14/05	