

Material Safety Data Sheet

SECTION I - NYLON PADS

Company Name: ARCTIC HAYES LTD

Address: NO.11 Glover Way. Leeds. England LS11 5JP

Phone: 0113 271 5245 / 0113 271 5779

Date Updated: 2015-6-5

Product: NYLON PADS

SECTION II - COMPOS											
Ingredient		% By	By Regulate		Cas O		A	ACGIH TLV	Other Limits	Carcin- ogen	
There are no known physical or health hazards associated with this product. SECTION III - PHYSICAL/CHEMICAL CHARACTERISTICS											
Physical State		OIIL	Specific Gravity (H2O=1) N/A								
Vapor Pressure (mm HG)		Boiling Point Freezing Point				Odor Threshold			N/A		
Vapor Density (Air=1)		Melting Point			- +	pH N/A					
Solubility in Water	Insoluble		% Volatile				Evaporation Rate			N/A	
Odor/Appearance	Non-odorous	Coefficient of Water/Oil Distr									
SECTION IV - FIRE AND EXPLOSION DATA											
Means Of Extinction Water, CO ₂ , Dry chemical, Fog, & Foam Lower And Upper Explosion Limits										N/A	
Flammable Limits N/A				Special Fire Fighting Procedures- Self contained breathing apparatus							
Flash Point	N/A								N/A		
SECTION V - REACTIVITY DA											
Stability:Stable Incompatability (Materials to Avoid): N/A											
Hazardous Decomposition or Byproducts: N/A					Hazardous Polymerization: Will not occur						
SECTION VI - HEALTH HAZARD DATA											
Route(s) of Entry Signs and Symptoms of Exposure							Emergency & First-Aid Procedures				
Skin	cause abrasions	abrasions				Obtain medical or first aid					
						procedures as deemed necessary					
Eyes	cles may irritate e	y irritate eye				Obtain medical or first aid procedures as deemed necessary					
		ECTION VII- S		ANDL	ING AND US	E PROCED	JRES				
Steps to be taken in case		•					-1-115-				
Waste Disposal Method: Landfill or incineration by approved method in accordance with current local, state, and federal laws. Precautions to be taken in handling and storing: Store away from heat source											
Precautions to be taken in	i nandling and					IDEO					
SECTION VIII- CONTROL MEASURES											
Protection	Requirements and Referrals None										
Respiratory Ventilation	Local Exhaust: Recommended Mechanical (General): Recommended										
Protective Gloves	As desired by user										
Eye Protection	N/A										
Hearing Protection	N/A										
Hygienic Practices	N/A										
Other N/A											
	COMPANY										

The information & recommendations set forth herein are taken from sources & references believed to be accurate & complete as of the date hereof.