## MSDS for #43215 - ACRYLIC SCRN FBR INK

Material Safety Data Sheet May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200 Standard must be consulted for specific requirements. IDENTITY (As Used on Label and Lier) Fabric Screen Printing Ink (  Section I Manufacturer's Name		U.S. Department of Labor Occupational Safety and Health Administration (Non-Mandatory Form) Form Apparent OMB No. 1218.0073			
		Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that  Emergency Telephone Number 704-838-1475			
Section II – Hazardou	s Ingredients/Ident	ity Information			
	tre (.71-1.66 lbs. per ga to ASTM D-4236. App	lion) proved for the AP seal as per the Art &	Recommend  Craft Materials In:	ed stitute, Inc.	
per intended usage. DO N Section III - Physical/6	OT DEVIATE FROM		aluated by a Toxic	ologist only as	
Boiling Point	212°F-369°F	Specific Gravity (H <sub>2</sub> O = 1)	1.11-1.57		
Vapor Pressure (mm Hg.)	17mmHg	Melting Point	<32°F		
Vapor Density (AIR = 1)	Less than I	Evaporation Rate (Butyl Acetate = 1)	Less than 1	na saarann a	
Solubility in Water	Dilutable	Appearance and Odor	High viscosity emulsion odor		
Section IV - Fire and I	Explosion Hazard D	Data	A SEC. P. L. A. ALLES SEC. 1		
Flash Point (Method Used) N/A		Flammable Limits N/A	LEL N/A	UEL N/A	
Extinguishing Media					
Special Fire Fighting Procedure Wear self-contained breat gear.		re-demand MSHA/NIOSH approved or	equivalent) and fu	ill protective	
Unusual Fire and Explosion Ha Material can spatter above				and the second s	
(Reproduce locally)		OSF	IA 174, Sept. 1985		

tiom Numbers: 43215-1005, 43215-1007, 43215-2005, 43215-2006, 43215-2007, 43215-3005, 43215-3007, 43215-3047, 43215-3047, 43215-3047, 43215-3047, 43215-3047, 43215-4005, 43215-4007, 4321

## MSDS for #43215 - ACRYLIC SCRN FBR INK

					Fabric Screen Printing Ink	Page 2
Stability	Unstable	Stable	Conditions to Avoid			
ncompatibility (MaN/A	aterials to Avoid)	)				
lazardous Decomp						
lazardous olymerization	May Occur	Will Not Occur 🗸	Conditions to Avo	oid		•• •••
Section VI - H	lealth Hazaı	rd Data				
Route(s) of Entry:	THE STATE OF THE S	Inhalation?		Skin? N/A	Ingestion?	
lealth Hazards (Ac	ute and Chronic,	)				
arcinogenicity:	The second secon	NTP? N/A		IARC Monographs?	OSHA Regulated? N/A	
igns and Sympton	s of Exposure			·		
Medical Conditions	Generally Aggra	avated by Exp	osure			
			·			
mergency and Fire Contact with eye			on: Flush with wa	ter.		
Section VII - 1	es may cause s	for Safe H	Iandling and U			
Contact with ey  Section VII - 1	es may cause s Precautions n Case Material i ppery; use car	for Safe H	Iandling and U	se	ry or disposal. Keep out of mun	icipal
Section VII - I steps to Be Taken i Floor may be sli ewers and open Vaste Disposal Me	Precautions  n Case Material i ppery; use car bodies of wate	for Safe H is Released or to avoid fa	Iandling and U Spilled Alling. Transfer to	se containers for recover	ry or disposal. Keep out of mun ning health and environment.	icipal
Section VII - I steps to Be Taken i Floor may be sli ewers and open Vaste Disposal Me	Precautions  n Case Material ippery; use car bodies of water thod permitted facil aken in Handling	for Safe H is Released or e to avoid faer. ity. Observe	Iandling and U Spilled Alling. Transfer to	se containers for recover		icipal
Section VII - I teps to Be Taken i Floor may be sli ewers and open Vaste Disposal Me Incineration at I	Precautions  n Case Material ippery; use car bodies of water thod permitted facil aken in Handling	for Safe H is Released or e to avoid faer. ity. Observe	Iandling and U Spilled Alling. Transfer to	se containers for recover		icipal
Section VII - I teps to Be Taken i Floor may be sli ewers and open Vaste Disposal Me Incineration at I recautions to Be to Keep from freez	Precautions  n Case Material i ppery; use car bodies of wate thod permitted facil aken in Handling ing-product m	for Safe H is Released or e to avoid fa er. ity. Observe and Storing any coagulate	Iandling and U Spilled Alling. Transfer to	se containers for recover		icipal
Gection VII - I steps to Be Taken i Floor may be sli ewers and open Vaste Disposal Me Inclineration at p recautions to Be ta Keep from freez Other Precautions N/A Gection VIII -	Precautions In Case Material in ppery; use care bodies of water thod permitted facilitation in Handling ling-product means.  Control Me	for Safe H is Released or e to avoid faer. ity. Observe and Storing any coagulate	Iandling and U Spilled Alling. Transfer to e all Federal, State	se containers for recover	ning health and environment.	icipal
Gection VII - I steps to Be Taken i Floor may be sli ewers and open Vaste Disposal Me Inclineration at p recautions to Be ta Keep from freez Other Precautions N/A Gection VIII -	Precautions In Case Material in ppery; use care bodies of water thod permitted facilitation in Handling ling-product means.  Control Me	for Safe H is Released or e to avoid fa er. ity. Observ. and Storing any coagulate easures	Iandling and U Spilled Alling. Transfer to e all Federal, State	se containers for recover and local laws concer	ning health and environment.	icipal
contact with eyestern VII - Interest to Be Taken in Floor may be sliewers and open waste Disposal Me Inclineration at Interest to Be to Keep from freezother Precautions N/A  Section VIII - Respiratory Protect	Precautions In Case Material Ippery; use car bodies of water thod permitted facil sken in Handling ling-product m  Control Me ion (Specify Type Local Exha	for Safe H is Released or e to avoid fa er. ity. Observ. and Storing any coagulate easures	Spilled alling. Transfer to e all Federal, State e	se containers for recover and local laws concer	ning health and environment.	icipal
contact with eyestern VII - Interest to Be Taken in Floor may be sliewers and open waste Disposal Me Inclineration at Interest to Be to Keep from freezother Precautions N/A  Section VIII - Respiratory Protect	Precautions  n Case Material ppery; use car bodies of water thod permitted facil aken in Handling ing-product m  Control Me ion (Specify Type  Local Exha	for Safe H is Released or te to avoid fa er. ity. Observe and Storing any coagulate easures None requires	Spilled alling. Transfer to e all Federal, State e	se containers for recover and local laws concer	ning health and environment.	icipal
Section VII - Interpolate to Be Taken in Floor may be slie ewers and open vaste Disposal Metacineration at precautions to Be taken from freezonter Precautions N/A  Section VIII - Respiratory Protect Ventilation	Precautions  n Case Material ippery; use car bodies of water thod permitted facilishen in Handling ling-product m  Control Me  ion (Specify Type  Local Exhat Mechanical impervious	for Safe H is Released or e to avoid fa er. ity. Observe and Storing may congulate ensures  None requires  NA (General) NA	Spilled alling. Transfer to e all Federal, State e	se containers for recover and local laws concer e ventilation & normal	ning health and environment.	icipal

tiom Numbers: 43215-1005, 43215-1007, 43215-2007, 43215-2007, 43215-3005, 43215-2007, 43215-3005, 43215-3007, 43215-3007, 43215-3007, 43215-3007, 43215-3007, 43215-3007, 43215-4007, 4321