

# SAFETY DATA SHEET

REF: PR/11ASTD/RPR/M/13397

Product name:       PAINT RENOVATOR         Supplier:       AUTOGLYM, Works Road, Letchworth, England SG6 1LU         Benergency telephone number:       44 (0) 1426 977766         Identification of the preparation:       emulsion         Product use:       abrasive polish         2. COMPOSITION/INFORMATION ON INGREDIENTS       Class       Weight %         Calined alumina       1344-28-1       20 - 50         Aliphatic hydrocarbon solvent (<1% aromatics)       64742-48-9       Xn; R65 R10       5 - 20         Calined alumina       1344-28-1       20 - 50         Mineral oil       8042-47-5       1 - 5         Sh. ACARDS IDENTIFICATION       Inhalation:       May cause initiation of respiratory trad, Anaesthetic in high concentrations, may cause drowsiness, dizziness and affect the central nervous system.       Skin contact:       May irritate.         Negetion:       Liquid aspirated into lungs may cause bronchopneumonia or pulmonary oedema.       Inhalation:       May cause intributo no respiratory trad, Anaesthetic in high concentrations, may cause drowsiness, dizziness and affect the central nervous system.       Skin contact:       May irritate.         Instance       Way irritate.       Ingetion:       Do not induce working. Consult a physician.       Stan of the system of work or field into lungs may cause bronchopneumonia or pulmonary oedema.         Skin contact:       Way of w	1. IDENTIFIC	ATION OF THE SUBS	TANCE/PREPAR/	ATION AND THI		IPANY/UNDERTAI	KING	
Emergency telephone number: 44 (0) 1462 677766 dentification of the preparation: emulsion Product use: abrasive polish 2. COMPOSITION/INFORMATION ON INGREDIENTS Chemical Name CAS-No Class Weight % Aliphatic hydrocarbon solvent (<1% aromatics) 64742-48-9 Xn; R65 R10 5 - 20 Calcined alumina 1344-28-1 20 - 50 Mineral oil 8042-47-5 1 - 5 3. HAZARDS IDENTIFICATION Inhalation: May cause irritation of respiratory tract, Anaesthetic in high concentrations, may cause drowsiness, dizzines: and affect the central nervous system. Skin contact: May irritate. May cause dermatitis. Eye contact: May irritate. Ingestion: Liquid aspirated into lungs may cause bronchopneumonia or pulmonary oedema. 4. FIRST AID MEASURES Inhalation: Move to fresh air. Obtain medical attention. Skin contact: Wash off with soap and water. Remove and wash contaminated clothing before re-use. Eye contact: Wash off with soap and water. Remove and wash contaminated clothing before re-use. Eye contact: Wash off with soap and water. Remove and wash contaminated clothing before re-use. Eye contact: Wash off with soap and water. Remove and wash contaminated clothing before re-use. Eye contact: Wash off with soap and water. Remove and wash contaminated clothing before re-use. Eye contact: Wash off with soap and water. Remove and wash contaminated clothing before re-use. Eye contact: Flush with plenty of water. If eye irritation persists, consult a specialist. Ingestion: Do not induce vontiling. Consult a physician. 5. FIRE-FIGHTING MEASURES Suitable extinguishing media: foam, carbon dioxide (CO2), dry chemical 6. ACCIDENTAL RELEASE MEASURES Environmental precautions: Prevent product from entering drains Methods for cleaning up: Remove all sources of ignition. Soak up with inert absorbent material. Ensure confirmity to local disposal regulations. 7. HANDLING AND STORAGE Bandling: Do not breathe vapours/dust. Avoid contact with the skin and the eyes. Storage: Keep away from sources of ignition - No smoking 8. EXPOSURE CONTROLS /	Supplier: Emergency telephone number:		AUTOGLYM, Works Road, Letchworth, England SG6 1LU 44 (0) 1462 677766 emulsion					
dentification of the preparation: abraive polish         abraive polish         2. COMPOSITION/INFORMATION ON INGREDIENTS         Demnical Name       CAS-No       Class       Weight %         Niphatic hydrocarbon solvent (<1% aromatics)       64742-48-9       Xn; R65 R10       5 - 20         Calcined alumina       1344-28-1       20 - 50         Mineral oil       8042-47-5       1 - 5         A HAZARDS IDENTIFICATION         Interation       May cause initiation of respiratory tract, Anaesthetic in high concentrations, may cause drowsiness, dizzines: and affect the central nervous system.       Stin contact:       May irritate.         Stin contact:       May irritate.       Nay cause drematitis.       Stin contact:       Way irritate.         Stin contact:       Way to fresh air, Obtain medical attention.       Stin contact:       Wash of fivith scap and water. Remove and wash contaminated clothing before re-use.       Stip contact:       Stip contact:<								
Product use:       abrasive pollsh         2. COMPOSITION/INFORMATION ON INGREDIENTS       CAS-No       Class       Weight %         Viphatic hydrocarbon solvent (<1% aromatics)       64742-48-9       Xn; R65 R10       5 - 20         Jackined alumina       1344-28-1       20 - 50         Mineral oil       8042-47-5       1 - 5         S HAZARDS IDENTIFICATION       malafiton:       May cause irritation of respiratory track, Anaesthetic in high concentrations, may cause drowsiness, dizzines: and affect the central nervous system.         Skin contact:       May irritate.       Segretation and user contaminated clothing before re-use.         Skin contact:       Way to fresh air. Obtain medical attention.       Skin contact:       Way firitate.         Skin contact:       Wash off with scap and water. Remove and wash contaminated clothing before re-use.       Segretation:         State contact:       Flush with plenty of water. If eye irritation persists, consult a specialist.       Segretation:         State contact:       Flush with plenty of water. If eye irritation entering drains       Secontact:       Exercent irritation.         State contact:       Flush with plenty of water. If eye irritation as user confirmity to local disposal regulations.       Exercent irritation.       Exercent irritation.								
2. COMPOSITION/INFORMATION ON INGREDIENTS         Chemical Name       CAS-No       Class       Weight %         Aliphatic hydrocarbon solvent (<1% aromatics)       64742-48-9       Xn; R65 R10       5 - 20         Salcined alumina       13442-84-1       20 - 50         Wineral oil       8042-47-5       1 - 5         3. HAZARDS IDENTIFICATION       state initiation of respiratory tract. Anaesthetic in high concentrations, may cause drowsiness, dizziness and affect the central nervous system.         Skin contact:       May irritate.         Pge contact:       May irritate.         Syste contact:       Way irritate.         Syste contact:       Way irritate.         Syste contact:       Way irritate.         Syste contact:       Flush with plenty of water. If eye irritation persists, consult a specialist.         ngestion:       Do not induce vomiting. Consult a physician.         5. FIRE-FIGHTING MEASURES       Suitable extinguishing media: foam, carbon dioxide (CO2), dry chemical         6. ACCIDENTAL RELEASE MEASURES       Storage:         Environmental precautions:       Prevent product from entering drai								
Chemical Name         CAS-No         Class         Weight %           Aliphatic hydrocarbon solvent (<1% aromatics)         64742-48-9         Xn; R65 R10         5 - 20           Calcined alumina         1344-28-1         20 - 50         Minhatic hydrocarbon solvent (<1% aromatics)         8042-47-5         1 - 5           3. HAZARDS IDENTIFICATION         May cause initiation of respiratory tract, Anaesthetic in high concentrations, may cause drowsiness, dizzines: and affect the central nervous system.         state central nervous system.           Skin contact:         May irritate.         May irritate.         State central nervous system.           Ingestion:         Liquid aspirated into lungs may cause bronchopneumonia or pulmonary oedema.         4.           4. FIRST AID MEASURES         Inhalation:         Move to fresh air. Obtain medical attention.           Skin contact:         Wash off with soap and water. Remove and wash contaminated clothing before re-use.           Eye contact:         Flush with plenty of water. If eye irritation persists, consult a specialist.         Do not induce vomiting. Consult a physician.           5. FIRE-FIGHTING MEASURES         Statable extinguishing media: foam, carbon dioxide (CO2), dry chemical         6.           6. ACCIDENTAL RELEASE MEASURES         Environmental precautions: Prevent product from entering drains         Methods for cleaning up: Remove all sources of ignition - No smoking           8. EXPOSURE CONT	Product use:		abrasive polish					
Aliphatic hydrocarbon solvent (<1% aromatics)       64742-48-9       Xn; R65 R10       5 - 20         Calcined alumina       1344-28-1       20 - 50         Mineral oil       8042-47-5       1 - 5         3. HAZARDS IDENTIFICATION       adaffect the central nervous system.       suitable concentrations, may cause drowsiness, dizziness and affect the central nervous system.         Skin contact:       May initiate. May cause dermatitis.       Events       Kaineral oil       Kaineral oil         AFREST AID MEASURES       May initiate.       Initiation:       Move to fresh air. Obtain medical attention.         Skin contact:       Way initiate.       Suitable extinguishing media: foam, carbon dioxide (CO2), dry chemical       Events         5. FIRE-FIGHTING MEASURES       Strabel extinguishing media: foam, carbon dioxide (CO2), dry chemical       Events       Events         5. FIRE-FIGHTING MEASURES       Strabel extinguishing media: foam, carbon dioxide (CO2), dry chemical       Events       Events         6. ACCIDENTAL RELEASE MEASURES       Events or the product from entering drains       Events       Events       Events         8. EXPOSURE CONTROLS / PERSONAL PROTECTION       Chemical Accident alumina       LTEL=1000mg/m², Sol.       Events         8. EXPOSURE CONTROLS / PERSONAL PROTECTION       Chemical Acae       Events       Events       Events <td< th=""><th>2. COMPOSI</th><th>TION/INFORMATION (</th><th>ON INGREDIENTS</th><th>5</th><th></th><th></th><th></th><th></th></td<>	2. COMPOSI	TION/INFORMATION (	ON INGREDIENTS	5				
Calcined alumina       1344-28-1       20 - 50         Alineral oil       8042-47-5       1 - 5         3. HAZARDS IDENTIFICATION       Inhalation:       May cause irritation of respiratory tract, Anaesthetic in high concentrations, may cause drowsiness, dizzines: and affect the central nervous system.       Skin contact:       May irritate.         Skin contact:       May irritate.       Interfact on the central nervous system.       Interfact on the central nervous system.         Skin contact:       May irritate.       Interfact on the central nervous system.       Interfact on the central nervous system.         Skin contact:       Way irritate.       Interfact on the central nervous system.       Interfact on the central nervous system.         Skin contact:       Way irritate.       Interfact on the central nervous system.       Interfact on the central nervous system.         Skin contact:       Wash off with soap and water. Remove and wash contaminated clothing before re-use.       Interfact on the central nervous system.         Skin contact:       Wash off with soap and water. Remove and wash contaminated clothing before re-use.       Interfact on the central nervous system.         Skin contact:       Wash off with soap and water. Remove and wash contaminated clothing before re-use.       Interfact on the central nervous system.         Skin contact:       FIRE-FIGHTING MEASURES       Interfact on the central ingerecenton induce vomiting. Consult a physician.	Chemical Nam	ie	C	AS-No	C	Class	Weigh	nt %
Alineral oil 8042-47-5 1 - 5 3. HAZARDS IDENTIFICATION Inhalation: May cause irritation of respiratory tract, Anaesthetic in high concentrations, may cause drowsiness, dizziness and affect the central nervous system. Skin contact: May irritate. ngestion: Liquid aspirated into lungs may cause bronchopneumonia or pulmonary oedema. 4. FIRST AID MEASURES Inhalation: Move to fresh air. Obtain medical attention. Skin contact: Wash off with soap and water. Remove and wash contaminated clothing before re-use. Sye contact: Vash off with soap and water. Remove and wash contaminated clothing before re-use. Sye contact: Flush with plenty of water. If eys irritation persists, consult a specialist. ngestion: Do not induce vomiting. Consult a physician. 5. FIRE-FIGHTING MEASURES Suitable extinguishing media: foam, carbon dioxide (CO2), dry chemical 6. ACCIDENTAL RELEASE MEASURES Environmental precautions: Prevent product from entering drains dethods for cleaning up: Remove all sources of ignition. Soak up with inert absorbent material. Ensure confirmity to local disposal regulations. 7. HANDLING AND STORAGE 8. EXPOSURE CONTROLS / PERSONAL PROTECTION 8. ENPOSURE CONTROLS / PERSONAL PROTECTION 9. PHYSICAL AND CHEMICAL PROPERTIES 9. OF YOU or other plastic material gloves 9. PHYSICAL AND CHEMICAL PROPERTIES 9. OF YOU or other plastic material gloves 9. PHYSICAL AND CHEMICAL PROPERTIES 9. OF YOU o				4742-48-9	>	(n; R65 R10		
3. HAZARDS IDENTIFICATION  hhalation: May cause irritation of respiratory tract, Anaesthetic in high concentrations, may cause drowsiness, dizzines: and affect the central nervous system. Skin contact: May irritate. Iquid aspirated into lungs may cause bronchopneumonia or pulmonary oedema.  4. FIRST AID MEASURES  hhalation: Move to fresh air. Obtain medical attention. Skin contact: Wash off with scap and water. Remove and wash contaminated clothing before re-use. Eye contact: Flush with plenty of water. If eye irritation persists, consult a specialist. gestion: Do not induce vomiting. Consult a physician. 5. FIRE-FIGHTING MEASURES  Suitable extinguishing media: foam, carbon dioxide (CO2), dry chemical 6. ACCIDENTAL RELEASE MEASURES  Fivronmental precautions: Prevent product from entering drains Wethods for cleaning up: Remove all sources of ignition. Soak up with inert absorbent material. Ensure confirmity to local disposal regulations. 7. HANDLING AND STORAGE  4. FIRSTONAL RELEASE MEASURES  5. FIRE-FOCHTROLS / PERSONAL PROTECTION  2. Mattoinal occupational exposure limits: 1. TEL= 1000mg/m <sup>3</sup> , Sol. 1. TEL= 1000mg/m <sup>3</sup> , Sol. 2. TEL= 1000mg/m <sup>3</sup> , ADM  4. TEL=5mg/m <sup>3</sup> AOM  5. Firster adequate ventilation, especially in confined areas.  4. Fresoal protection equipment: 3. Respondent exposure advection: export and site material gloves 9. PHYSICAL AND CHEMICAL PROPERTIES 5. Form: cream  5. Boiling point/range: "C Flash point: approx 41 2. Donsity inmiscible  5. Stability AND REACTIVITY	Calcined alumina			344-28-1				0
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and affect the central nervous system. Skin contact: May irritate. May cause dermatitis. Sye contact: May irritate. ngestion: Liquid aspirated into lungs may cause bronchopneumonia or pulmonary oedema. 4. FIRST AID MEASURES Inhalation: Move to fresh air. Obtain medical attention. Skin contact: Wash off with soap and water. Remove and wash contaminated clothing before re-use. Sye contact: Vash off with soap and water. Remove and wash contaminated clothing before re-use. Sye contact: Do not induce vomiting. Consult a physician. 5. FIRE-FIGHTING MEASURES Suitable extinguishing media: foam, carbon dioxide (CO2), dry chemical 6. ACCIDENTAL RELEASE MEASURES Suitable extinguishing media: foam, carbon dioxide (CO2), dry chemical 6. ACCIDENTAL RELEASE MEASURES Suitable extinguishing media: foam, carbon dioxide (CO2), dry chemical 6. ACCIDENTAL RELEASE MEASURES Suitable extinguishing media: foam, carbon dioxide (CO2), dry chemical 6. ACCIDENTAL RELEASE MEASURES Suitable extinguishing media: foam, carbon dioxide (CO2), dry chemical 6. ACCIDENTAL RELEASE MEASURES Suitable extinguishing media: foam, carbon dioxide (CO2), dry chemical 6. ACCIDENTAL RELEASE MEASURES Suitable extinguishing media: foam, carbon dioxide (CO2), dry chemical 6. ACCIDENTAL RELEASE MEASURES Suitable extinguishing media: foam, carbon dioxide (CO2), dry chemical 6. ACCIDENTAL RELEASE MEASURES Suitable extinguishing media: foam, carbon dioxide (CO2), dry chemical 8. EXPOSURE CONTROLS / PERSONAL PROTECTION Schemical Name: UK National occupational exposure limits: Vilphatic hydrocarbon solvent (<1% aromatics) LTEL= 1000mg/m <sup>3</sup> , Sol. LTEL= 1000mg/m <sup>3</sup> , Sol. Jaclened alumina LTEL=10mg/m <sup>3</sup> AOM Signiforent equipment: Respiratory protection equipment: Respiratory protection: Wear dust mask if necessary tand protection: PVC or other plastic material gloves 9. PHYSICAL AND CHEMICAL PROPERTIES Form: cream Boiling point/range: °C Flash point: approx 41 colour: white Density 1.09 - 1.125 Water solubility immiscible 10. STABIL	3. HAZARDS	IDENTIFICATION						
Eye contact:       May irritate.         Ingestion:       Liquid aspirated into lungs may cause bronchopneumonia or pulmonary oedema.         4. FIRST AID MEASURES         Inhalation:       Move to fresh air. Obtain medical attention.         Skin contact:       Wash off with soap and water. Remove and wash contaminated clothing before re-use.         Eye contact:       Flush with plenty of water. If eye irritation persists, consult a specialist.         gestion:       Do not induce vomiting. Consult a physician.         5. FIRE-FIGHTING MEASURES       Suitable extinguishing media: foam, carbon dioxide (CO2), dry chemical         6. ACCIDENTAL RELEASE MEASURES       Environmental precautions: Prevent product from entering drains         Wethods for cleaning up: Remove all sources of ignition. Soak up with inert absorbent material. Ensure confirmity to local disposal regulations.         7. HANDLING AND STORAGE       Environmental precautions: Prevent product from entering drains         Methods for cleaning up: Remove all sources of ignition - No smoking       ExtPOSURE CONTROLS / PERSONAL PROTECTION         Chemical Name:       UK National occupational exposure limits:         Lipich chydrocarbon solvent (<1% aromatics)	nhalation:			aesthetic in high c	concen	trations, may cause	drowsiness, diz	ziness
ngestion:       Liquid aspirated into lungs may cause bronchopneumonia or pulmonary oedema.         4. FIRST AID MEASURES         nhalation:       Move to fresh air. Obtain medical attention.         Skin contact:       Wash off with scap and water. Remove and wash contaminated clothing before re-use.         Eye contact:       Flush with plenty of water. If eye irritation persists, consult a specialist.         ngestion:       Do not induce vomiting. Consult a physician.         5. FIRE-FIGHTING MEASURES       5.         Suitable extinguishing media:       foam, carbon dioxide (CO2), dry chemical         6. ACCIDENTAL RELEASE MEASURES	Skin contact:	May irritate. May cause	dermatitis.					
A. FIRST AID MEASURES  Inhalation: Move to fresh air. Obtain medical attention. Skin contact: Wash off with soap and water. Remove and wash contaminated clothing before re-use. Eye contact: Flush with plenty of water. If eye irritation persists, consult a specialist. ngestion: Do not induce vomiting. Consult a physician. 5. FIRE-FIGHTING MEASURES  Suitable extinguishing media: foam, carbon dioxide (CO2), dry chemical 6. ACCIDENTAL RELEASE MEASURES  Environmental precautions: Prevent product from entering drains Wethods for cleaning up: Remove all sources of ignition. Soak up with inert absorbent material. Ensure confirmity to local disposal regulations. 7. HANDLING AND STORAGE Handling: Do not breathe vapours/dust. Avoid contact with the skin and the eyes. Storage: Keep away from sources of ignition - No smoking 8. EXPOSURE CONTROLS / PERSONAL PROTECTION Chemical Name: UK National occupational exposure limits: Aliphatic hydrocarbon solvent (<1% aromatics) LTEL=100mg/m <sup>3</sup> , Sol. Zalcined alumina LTEL=100mg/m <sup>3</sup> AOM Engineering measures: Ensure adequate ventilation, especially in confined areas. Personal protection: Wear dust mask if necessary Hand protection: PVC or other plastic material gloves 9. PHYSICAL AND CHEMICAL PROPERTIES Form: cream Boiling point/range: CC Flash point: approx 41 Colour: white Density 1.09 - 1.125 Water solubility immiscible	Eye contact:	May irritate.						
nhalation:       Move to fresh air. Obtain medical attention.         Skin contact:       Wash off with soap and water. Remove and wash contaminated clothing before re-use.         Eye contact:       Flush with plenty of water. If eye irritation persists, consult a specialist.         ngestion:       Do not induce vomiting. Consult a physician.         5. FIRE-FIGHTING MEASURES       Suitable extinguishing media: foam, carbon dioxide (CO2), dry chemical         6. ACCIDENTAL RELEASE MEASURES       Environmental precautions: Prevent product from entering drains         Methods for cleaning up: Remove all sources of ignition. Soak up with inert absorbent material. Ensure confirmity to local disposal regulations.         7. HANDLING AND STORAGE       UK National occupational exposure limits:         Handling:       Do not breathe vapours/dust. Avoid contact with the skin and the eyes.         Storage:       Keep away from sources of ignition - No smoking         8. EXPOSURE CONTROLS / PERSONAL PROTECTION       UK National occupational exposure limits:         Chemical Name:       UK National occupational exposure limits:         Aliphatic hydrocarbon solvent (<1% aromatics)       LTEL= 1000mg/m³, Sol.         Calcined alumina       LTEL=10mg/m³ (TD), Smg/m³ (RD)         Wineral oil       LTEL=5mg/m³ AOM         Engineering measures: Ensure adequate ventilation, especially in confined areas.       Personal protection: Wear dust mask if necessary	ngestion:	Liquid aspirated into lun	igs may cause bron	chopneumonia oi	r pulmo	onary oedema.		
Skin contact:       Wash off with soap and water. Remove and wash contaminated clothing before re-use.         Eye contact:       Flush with plenty of water. If eye irritation persists, consult a specialist.         Ingestion:       Do not induce vomiting. Consult a physician.         5. FIRE-FIGHTING MEASURES         Suitable extinguishing media:       foam, carbon dioxide (CO2), dry chemical         6. ACCIDENTAL RELEASE MEASURES         Environmental precautions:       Prevent product from entering drains         Methods for cleaning up:       Remove all sources of ignition. Soak up with inert absorbent material. Ensure confirmity to local disposal regulations.         7. HANDLING AND STORAGE       Handling:       Do not breathe vapours/dust. Avoid contact with the skin and the eyes.         Storage:       Keep away from sources of ignition - No smoking       Storage:       Storage:         8. EXPOSURE CONTROLS / PERSONAL PROTECTION       LTEL=1000g/m³, Sol.       LTEL=1000g/m³ (TD), 5mg/m³ (RD)         Calcined alumina       LTEL=100mg/m³ (TD), 5mg/m³ (RD)       LTEL=5mg/m³ AOM         Engineering measures:       Ensure categuate ventilation, especially in confined areas.       Personal protection equipment:         Respiratory protection:       Wear dust mask if necessary       Hand protection:       PVC or other plastic material gloves         9. PHYSICAL AND CHEMICAL PROPERTIES       Soling point/range:       °C	4. FIRST AID	MEASURES						
Eye contact:       Flush with plenty of water. If eye irritation persists, consult a specialist.         Ingestion:       Do not induce vomiting. Consult a physician.         5. FIRE-FIGHTING MEASURES       Suitable extinguishing media: foam, carbon dioxide (CO2), dry chemical         6. ACCIDENTAL RELEASE MEASURES       Environmental precautions: Prevent product from entering drains         Nethods for cleaning up: Remove all sources of ignition. Soak up with inert absorbent material. Ensure confirmity to local disposal regulations.         7. HANDLING AND STORAGE         Handling:       Do not breathe vapours/dust. Avoid contact with the skin and the eyes.         Storage:       Keep away from sources of ignition - No smoking         8. EXPOSURE CONTROLS / PERSONAL PROTECTION         Chemical Name:       UK National occupational exposure limits:         Nitheral oil       LTEL= 1000mg/m³, Sol.         Calcined alumina       LTEL=10mg/m³ AOM         Ineral oil       LTEL=5mg/m³ AOM         Eresonal protection equipment:       Respiratory protection:         Respiratory protection:       Wear dust mask if necessary         Iand protection:       PVC or other plastic material gloves         9. PHYSICAL AND CHEMICAL PROPERTIES       °C       Flash point:       approx 41         Colour:       white       Density       1.09 - 1.125       Water solubility       immis	nhalation:	Move to fresh air. Obtai	n medical attention.					
Spectron:       Do not induce vomiting. Consult a physician.         5. FIRE-FIGHTING MEASURES         Suitable extinguishing media:       foam, carbon dioxide (CO2), dry chemical         6. ACCIDENTAL RELEASE MEASURES         Environmental precautions:       Prevent product from entering drains         Alethods for cleaning up:       Remove all sources of ignition. Soak up with inert absorbent material.       Ensure confirmity to local disposal regulations.         7. HANDLING AND STORAGE	Skin contact:	Wash off with soap and water. Remove and wash contaminated clothing before re-use.						
5. FIRE-FIGHTING MEASURES Suitable extinguishing media: foam, carbon dioxide (CO2), dry chemical 6. ACCIDENTAL RELEASE MEASURES Environmental precautions: Prevent product from entering drains Methods for cleaning up: Remove all sources of ignition. Soak up with inert absorbent material. Ensure confirmity to local disposal regulations. 7. HANDLING AND STORAGE Handling: Do not breathe vapours/dust. Avoid contact with the skin and the eyes. Storage: Keep away from sources of ignition - No smoking 8. EXPOSURE CONTROLS / PERSONAL PROTECTION Chemical Name: UK National occupational exposure limits: Niphatic hydrocarbon solvent (<1% aromatics) LTEL= 1000mg/m³, Sol. Calcined alumina LTEL=100mg/m³ (TD), 5mg/m³ (RD) dineral oil LTEL=5mg/m³ AOM Engineering measures: Ensure adequate ventilation, especially in confined areas. Personal protection equipment: Respiratory protection: Wear dust mask if necessary Hand protection: PVC or other plastic material gloves 9. PHYSICAL AND CHEMICAL PROPERTIES Form: cream Boiling point/range: °C Flash point: approx 41 Colour: white Density 1.09 - 1.125 Water solubility immiscible 10. STABILITY AND REACTIVITY	Eye contact:	Flush with plenty of water. If eye irritation persists, consult a specialist.						
Suitable extinguishing media: foam, carbon dioxide (CO2), dry chemical         6. ACCIDENTAL RELEASE MEASURES         Environmental precautions: Prevent product from entering drains         Methods for cleaning up: Remove all sources of ignition. Soak up with inert absorbent material. Ensure confirmity to local disposal regulations.         7. HANDLING AND STORAGE         Handling: Do not breathe vapours/dust. Avoid contact with the skin and the eyes.         Storage: Keep away from sources of ignition - No smoking         8. EXPOSURE CONTROLS / PERSONAL PROTECTION         Chemical Name:       UK National occupational exposure limits:         Liphatic hydrocarbon solvent (<1% aromatics)	ngestion:	Do not induce vomiting.	Consult a physicial	n.				
6. ACCIDENTAL RELEASE MEASURES Environmental precautions: Prevent product from entering drains Methods for cleaning up: Remove all sources of ignition. Soak up with inert absorbent material. Ensure confirmity to local disposal regulations. 7. HANDLING AND STORAGE Handling: Do not breathe vapours/dust. Avoid contact with the skin and the eyes. Storage: Keep away from sources of ignition - No smoking 8. EXPOSURE CONTROLS / PERSONAL PROTECTION Chemical Name: Aliphatic hydrocarbon solvent (<1% aromatics) Calcined alumina LTEL= 1000mg/m <sup>3</sup> , Sol. LTEL=1000mg/m <sup>3</sup> , Sol. Calcined alumina LTEL=5mg/m <sup>3</sup> AOM Engineering measures: Ensure adequate ventilation, especially in confined areas. Personal protection: Wear dust mask if necessary Hand protection: PVC or other plastic material gloves 9. PHYSICAL AND CHEMICAL PROPERTIES Form: cream Boiling point/range: Cream Boiling point/range: Cream Cream Cream Boiling point/range: Cream Cre	5. FIRE-FIGH	TING MEASURES						
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Methods for cleaning up: Remove all sources of ignition. Soak up with inert absorbent material. Ensure confirmity to local disposal regulations.         7. HANDLING AND STORAGE         Handling: Do not breathe vapours/dust. Avoid contact with the skin and the eyes.         Storage: Keep away from sources of ignition - No smoking         8. EXPOSURE CONTROLS / PERSONAL PROTECTION         Chemical Name:       UK National occupational exposure limits:         Aliphatic hydrocarbon solvent (<1% aromatics)	6. ACCIDENT	AL RELEASE MEASU	IRES					
disposal regulations.         7. HANDLING AND STORAGE         Handling:       Do not breathe vapours/dust. Avoid contact with the skin and the eyes.         Storage:       Keep away from sources of ignition - No smoking         8. EXPOSURE CONTROLS / PERSONAL PROTECTION         Chemical Name:       UK National occupational exposure limits:         Aliphatic hydrocarbon solvent (<1% aromatics)	Environmenta	I precautions: Prevent	product from enterin	ig drains				
Handling:       Do not breathe vapours/dust. Avoid contact with the skin and the eyes.         Storage:       Keep away from sources of ignition - No smoking         8. EXPOSURE CONTROLS / PERSONAL PROTECTION         Chemical Name:       UK National occupational exposure limits:         Aliphatic hydrocarbon solvent (<1% aromatics)	Methods for c			Soak up with ine	rt abso	orbent material. Ensu	ure confirmity to	local
Storage:       Keep away from sources of ignition - No smoking         8. EXPOSURE CONTROLS / PERSONAL PROTECTION         Chemical Name:       UK National occupational exposure limits:         Aliphatic hydrocarbon solvent (<1% aromatics)	7. HANDLING	G AND STORAGE						
8. EXPOSURE CONTROLS / PERSONAL PROTECTION Chemical Name: UK National occupational exposure limits: Aliphatic hydrocarbon solvent (<1% aromatics) LTEL= 1000mg/m³, Sol. Calcined alumina LTEL=10mg/m³ (TD), 5mg/m³ (RD) Vineral oil LTEL=5mg/m³ AOM Engineering measures: Ensure adequate ventilation, especially in confined areas. Personal protection equipment: Respiratory protection: Wear dust mask if necessary Hand protection: PVC or other plastic material gloves 9. PHYSICAL AND CHEMICAL PROPERTIES Form: cream Boiling point/range: °C Flash point: approx 41 immiscible 10. STABILITY AND REACTIVITY	Handling: Do	o not breathe vapours/du	st. Avoid contact wit	h the skin and the	e eyes.			
Chemical Name:       UK National occupational exposure limits:         Aliphatic hydrocarbon solvent (<1% aromatics)	Storage: Ke	ep away from sources of	f ignition - No smoki	ing				
Aliphatic hydrocarbon solvent (<1% aromatics)	8. EXPOSUR	E CONTROLS / PERS	ONAL PROTECT	ION				
Calcined alumina       LTEL=10mg/m³ (TD), 5mg/m³ (RD)         Mineral oil       LTEL=5mg/m³ AOM         Engineering measures:       Ensure adequate ventilation, especially in confined areas.         Personal protection equipment:       Respiratory protection:       Wear dust mask if necessary         Hand protection:       PVC or other plastic material gloves       PVC or other plastic material gloves         9. PHYSICAL AND CHEMICAL PROPERTIES       °C       Flash point:       approx 41         Colour:       white       Density       1.09 - 1.125       Water solubility       immiscible         10. STABILITY AND REACTIVITY       Immiscible       Immiscible       Immiscible       Immiscible	Chemical Nam	ne:		UK National occupational exposure limits:				
Mineral oil       LTEL=5mg/m³ AOM         Engineering measures:       Ensure adequate ventilation, especially in confined areas.         Personal protection equipment:       Respiratory protection:       Wear dust mask if necessary         Hand protection:       PVC or other plastic material gloves       PVC or other plastic material gloves         9. PHYSICAL AND CHEMICAL PROPERTIES       Form:       cream       Boiling point/range:       °C       Flash point:       approx 41         Colour:       white       Density       1.09 - 1.125       Water solubility       immiscible         10. STABILITY AND REACTIVITY       Flash point       approx 41       immiscible				6				
Engineering measures: Ensure adequate ventilation, especially in confined areas.         Personal protection equipment:         Respiratory protection:       Wear dust mask if necessary         Hand protection:       PVC or other plastic material gloves         9. PHYSICAL AND CHEMICAL PROPERTIES         Form:       cream         Boiling point/range:       °C         Flash point:       approx 41         Colour:       white         Density       1.09 - 1.125         Water solubility       immiscible		na						
Personal protection equipment:         Respiratory protection:       Wear dust mask if necessary         Hand protection:       PVC or other plastic material gloves         9. PHYSICAL AND CHEMICAL PROPERTIES         Form:       cream         Boiling point/range:       °C         Form:       white         Density       1.09 - 1.125         Water solubility       immiscible	5							
Respiratory protection:       Wear dust mask if necessary         Hand protection:       PVC or other plastic material gloves         9. PHYSICAL AND CHEMICAL PROPERTIES         Form:       cream         Boiling point/range:       °C         Form:       white         Density       1.09 - 1.125         Water solubility       immiscible			ate ventilation, espe	ecially in confined	areas			
Hand protection:       PVC or other plastic material gloves         9. PHYSICAL AND CHEMICAL PROPERTIES         Form:       cream         Boiling point/range:       °C         Form:       white         Density       1.09 - 1.125         Water solubility       immiscible	-							
9. PHYSICAL AND CHEMICAL PROPERTIES         Form:       cream         Boiling point/range:       °C         Form:       white         Density       1.09 - 1.125         Water solubility       immiscible			-					
Form:       cream       Boiling point/range:       °C       Flash point:       approx 41         Colour:       white       Density       1.09 - 1.125       Water solubility       immiscible         10. STABILITY AND REACTIVITY	-	-	-					
Colour:         white         Density         1.09 - 1.125         Water solubility         immiscible           10. STABILITY AND REACTIVITY         Image: Stability and Stability         Image: Stability	9. PHYSICAL							
10. STABILITY AND REACTIVITY					°C	-		°C
	Colour: whit	ie D	Density	1.09 - 1.125		Water solubility	immiscible	
Stability: Stable	10. STABILIT	Y AND REACTIVITY						
	Stability:	Stable						

# **PAINT RENOVATOR**

Materials to avoid: oxidizing agents & halogenated compounds

# 11. TOXICOLOGICAL INFORMATION

Solvent: :LD50/oral/rat = > 5 g/kg, LD50/dermal/rabbit = > 3 g/kg.

#### **12. ECOLOGICAL INFORMATION**

Solvent: likely to bioaccumulate but with short retention of the order of a week or less. readily biodegradable.

#### 13. DISPOSAL CONSIDERATIONS

Waste from residues / unused products Ensure confirmity to local disposal regulations

# **14. TRANSPORT INFORMATION**

**Conveyance classification:** Not classified as dangerous in the meaning of transport regulations.

#### **15. REGULATORY INFORMATION**

# Classification according to European directive on classification of hazardous preparations 90/492/EEC

**Contains:** Petroleum distillates

**S-phrase(s):** S2 - Keep out of reach of children. S62 - If swallowed, do not induce vomiting: seek medical advice immediately and show this container or label

### **16. OTHER INFORMATION**

Last revision dated: 17/07/1997

#### Further information:

The information provided in this Safety Data Sheet is correct to the best of our knowledge, information and belief at the date of its publication. The information given is designed only as a guidance for safe handling, use, processing, storage, transportation, disposal and release and is not to be considered a warranty or quality specification. The information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any process unless specified in the text.