|                 |                  |                   |               |               |                   |                             |                                       | 10              |
|-----------------|------------------|-------------------|---------------|---------------|-------------------|-----------------------------|---------------------------------------|-----------------|
| MATERIAL S      | AFETY DA         | TA SHEET          |               | CLOV          | <b>ER TECHNO</b>  | DLOGIES                     | <b>CLOVER TECHN</b>                   | NOLOGIES GROUP™ |
| MAY BE USED     | TO COMPL         | Y WITH OSHA       | S             | 4200          | COLUMBUS          | STREET                      | YOUR IMAGE                            | IS EVERYTHING™  |
| HAZARD COM      | MUNICATIO        | N STANDARD        |               | OTTA          | AWA, ILLINO       | IS 61350                    | C                                     |                 |
| 29CRF 1910.12   | 200              |                   |               |               |                   |                             |                                       |                 |
|                 |                  |                   | EMERG         | ENCY TELE     | EPHONE NU         | MBER 1-800-356-272          | 8                                     |                 |
|                 |                  |                   | INFORM        | IATION TEL    | EPHONE NU         | IMBER 1-919-774-380         | )8                                    |                 |
|                 | DATE             | PREPARED:         | 4/14/06       |               | SIGNATURE         | OF PREPARER (OPTIC          | ONAL)                                 |                 |
| SECTION 1       | CHEMICAL         | PRODUCT /         | NAME          |               |                   |                             |                                       |                 |
| Product/Chem    | ical Name:       |                   | Toner fo      | r use in HP   | 1200 Printer      |                             |                                       |                 |
| CTG Product     | No: BCS          | 35                |               |               |                   |                             |                                       |                 |
| CAS Number:     |                  | Mixture           |               |               |                   |                             |                                       |                 |
| Other Designa   | tions:           | N/A               |               |               |                   |                             |                                       |                 |
| General Use:    |                  | Laser Printer     |               |               |                   |                             |                                       |                 |
|                 |                  |                   |               |               |                   |                             |                                       |                 |
|                 |                  |                   |               |               |                   |                             |                                       |                 |
| SECTION 2       | COMPOSIT         |                   |               |               | DIENTS            |                             |                                       |                 |
|                 |                  |                   | CAS           | EU            | %                 | OS                          |                                       | I OTHER         |
| Ingredient Nar  | ne:              | NU                | MBER          | NUMBER        | 70                | PE                          | EL TLV                                | LIMITS          |
|                 |                  |                   |               |               |                   |                             |                                       |                 |
|                 |                  |                   |               |               |                   | Toner is regulated unc      |                                       | culate not      |
|                 | - ·              |                   |               |               |                   | otherwi                     | se regulated:                         |                 |
| Styrene-Acrylat | te Copolymer     | 6016              | 63-90-8       |               | 40-65             | 00114                       |                                       |                 |
|                 |                  |                   |               |               |                   |                             | PEL: 15mg/m <sup>3</sup>              |                 |
| Magnetite       |                  | 130               | 9-37-1        |               | 30-50             | 5mg/                        | m <sup>3</sup> for respirable f       | raction         |
|                 |                  |                   | <b>-</b> -    |               | _                 |                             | 3                                     | the state       |
| Polypropylene   | Wax              |                   | 3-07-0        |               | <5                | ACGIH TWA: 10mg/m           | for nuisance par                      | ticulate        |
| Dyestuff        |                  | -                 | 4-55-3        |               | <5                |                             |                                       |                 |
| Silica          |                  | 763               | 1-86-9        |               | <1                |                             |                                       |                 |
|                 |                  |                   |               |               |                   |                             |                                       |                 |
| NDA = NO DA     |                  |                   |               |               |                   |                             |                                       |                 |
| N/A = NO DA     |                  | LE                |               |               |                   |                             |                                       |                 |
| SECTION 3       |                  |                   |               |               |                   |                             |                                       |                 |
| Primary Entry   |                  | Inhalation        |               |               |                   |                             | NE                                    | PA/HMIS         |
| Target Organs   |                  | Initialation      |               |               |                   |                             | HEALTH                                | 1               |
| Acute Effects:  |                  |                   |               |               |                   |                             | FLMMBL                                |                 |
| Inhalation:     |                  | on of respirator  | / tract       |               |                   |                             | REACTIN                               |                 |
| Eye:            |                  | use irritation by |               | cal abrasion. |                   |                             | PPE (See                              | <b>a</b> \      |
| Skin:           | Slight irritatio | -                 |               |               |                   |                             | , , , , , , , , , , , , , , , , , , , | ,               |
| Ingestion:      | None known       |                   |               |               |                   |                             |                                       |                 |
| Carcinogenici   |                  |                   |               |               |                   |                             |                                       |                 |
| Medical Condi   | •                | vated By Long     | -Term Ex      | posure:       | Accumulation      | n of dust in the respirator | y system                              |                 |
|                 |                  | ause congestio    |               |               |                   |                             |                                       |                 |
| Chronic Effect  | s: If the        | se materials are  | e used in a   | manner that   | could generate    | e airborne particles (dust) | , it is recommende                    | ed that         |
|                 | the du           | ust may be trea   | ted as a N    | UISANCE PA    | ARTICULATE a      | ccording to the America     | n Conference of G                     | overnment       |
|                 | Indus            | trial Hygienists  | (ACGIH)(      | TLV=10mg/m    | <sup>3</sup> ).   |                             |                                       |                 |
| SECTION 4       | FIRST AID        | MEASURES          |               |               |                   |                             |                                       |                 |
| Inhalation:     | Remove to f      | resh air. Treat a | any irritatio | on symptomat  | ically. Call a ph | ysician if condition persi  | sts.                                  |                 |
| Eye Contact:    |                  |                   | -             |               |                   |                             |                                       |                 |
|                 | 15 minutes.      | Remove any co     | ontact lens   | es to ensure  | thorough flushi   | ng.                         |                                       |                 |
| Skin Contact:   | Wash well w      | ith soap and ru   | nning wate    | ər.           |                   |                             |                                       |                 |
| Ingestion:      | N/A              |                   |               |               |                   |                             |                                       |                 |

OfficeWorld.com does not independently verify, and accordingly does not warrant, the accuracy of any information contained in this MSDS.

| <b>SECTION 5</b> | FIRE FIGHTING MEASURES |
|------------------|------------------------|

| <b>SECTION 5</b>  | FIRE FIGHT   | ING MEASURES   |  |
|---|--|--|--|
| Flash Point:  | N/A  |  |  |
| Flash Point M   | Method: N/A  |  |  |
| Burning Rate  | e: N/A   |  |  |
| Auto Ignition   | Temperature  | Not Determined   |  |
| LEL:  | N/A  |  |  |
| UEL:  | N/A  |  |  |
| Flammability  | Classification   | : 1 Slight (HMIS   | , NFPA)  |
| Extinguishing   | -  |  | nical, foam, carbon dioxide, or halon type extinguishers.  |
| Unusual Fire  | of Explosion   | Hazards: May for   | m flammable dust-air mixture.  |
| Hazardous C   | ombustion Pr   | ducts: Carbon  | monoxide, carbon dioxide, nitrogen oxide and smoke.  |
|   |  | Under o  | ertain conditions some aliphatic aldehydes and carboxylic acids  |
|   |  | may for  | m.   |
|   |  |  | from fire controls methods to sewers or waterways.   |
| Fire-Fighting   | Equipment:   |  | duce toxic thermal decomposition products, wear a  |
|   |  |  | g apparatus (SCBA) with full facepiece operated  |
|   |  |  | or positive-pressure mode.   |
|   |  | L RELEASE MEAS   | SURES  |
| Spill / Leak P  |  | N/A  |  |
| Small Spills:   |  |  | suction up remaining material with a high efficiency   |
|   | vacuum clea  |  |  |
| Large Spills:   | •  | •  | suction up remaining material with a high efficiency   |
|   | vacuum clea  |  | anti-day, and fairled an allowed Demoderate  |
| Containment   | •  |  | particles, collect for later disposal. Do not release  |
|   | into sewers of   | •  |  |
| Cleanup:<br>Bogulatory B  | No special re  |  |  |
|   | Requirement:   |  |  |
|   |  | AND STORAGE  |  |
| Handling Pre  |  | reep containers clos   | ed at all times. Avoid creating dust. Keep away from ignition sources.   |
|   |  | Store in a coal day 1-   |  |
| Storage Requestory R  |  | Store in a cool, dry lo  |  |
| Regulatory R  | Requirement:   | N/A  |  |
| Regulatory R<br>SECTION 8   | Requirement:<br>EXPOSURE   | N/A  | SONAL PROTECTION   |
| Regulatory R<br>SECTION 8<br>Engineering  | Requirement:<br>EXPOSURE<br>Controls:  | N/A<br>CONTROLS / PER  | SONAL PROTECTION   |
| Regulatory R<br>SECTION 8   | Equirement:<br>EXPOSURE<br>Controls:<br>Provide gene   | N/A<br>CONTROLS / PER  | SONAL PROTECTION   |
| Regulatory R<br>SECTION 8<br>Engineering  | Exposure<br>EXPOSURE<br>Controls:<br>Provide gene<br>below OSHA  | N/A<br>CONTROLS / PER<br>ral or local exhaust ve<br>PELs (sec.2). Local e  | SONAL PROTECTION<br>Intilation systems to maintain airborne concentrations<br>xhaust ventilation is preferred because it prevents contaminant  |
| Regulatory R<br>SECTION 8<br>Engineering (<br>Venilation:   | EXPOSURE<br>EXPOSURE<br>Controls:<br>Provide gene<br>below OSHA<br>dispersion in   | N/A<br>CONTROLS / PER<br>ral or local exhaust ve<br>PELs (sec.2). Local e  | SONAL PROTECTION   |
| Regulatory R<br>SECTION 8<br>Engineering 0<br>Venilation:<br>Administrativ  | Requirement:<br>EXPOSURE<br>Controls:<br>Provide gene<br>below OSHA<br>dispersion in<br>ve Controls:   | N/A<br><b>CONTROLS / PER</b><br>ral or local exhaust ve<br>PELs (sec.2). Local e<br>o the work area by co  | SONAL PROTECTION<br>entilation systems to maintain airborne concentrations<br>xhaust ventilation is preferred because it prevents contaminant<br>ntrolling it at its source.   |
| Regulatory R<br>SECTION 8<br>Engineering (<br>Venilation:   | Requirement:<br>EXPOSURE<br>Controls:<br>Provide gene<br>below OSHA<br>dispersion in<br>ve Controls:   | N/A<br><b>CONTROLS / PER</b><br>ral or local exhaust ve<br>PELs (sec.2). Local e<br>o the work area by co<br>Seek professional ad  | SONAL PROTECTION<br>Initiation systems to maintain airborne concentrations<br>xhaust ventilation is preferred because it prevents contaminant<br>ntrolling it at its source.   |
| Regulatory R<br>SECTION 8<br>Engineering 0<br>Venilation:<br>Administrativ  | Requirement:<br>EXPOSURE<br>Controls:<br>Provide gene<br>below OSHA<br>dispersion in<br>ve Controls:   | N/A<br><b>CONTROLS / PER</b><br>ral or local exhaust ve<br>PELs (sec.2). Local e<br>o the work area by co<br>Seek professional ad<br>Follow OSHA respira   | SONAL PROTECTION<br>Initiation systems to maintain airborne concentrations<br>xhaust ventilation is preferred because it prevents contaminant<br>ntrolling it at its source.<br>vise prior to respirator selection and use.<br>tor regulations (29 CFR 1910.134) and, if necessary, wear   |
| Regulatory R<br>SECTION 8<br>Engineering 0<br>Venilation:<br>Administrativ  | Requirement:<br>EXPOSURE<br>Controls:<br>Provide gene<br>below OSHA<br>dispersion in<br>ve Controls:   | N/A<br><b>CONTROLS / PER</b><br>ral or local exhaust very<br>PELs (sec.2). Local ery<br>o the work area by co<br>Seek professional ad<br>Follow OSHA respira<br>a MSHA/NIOSH-approximation   | SONAL PROTECTION<br>Intilation systems to maintain airborne concentrations<br>xhaust ventilation is preferred because it prevents contaminant<br>ntrolling it at its source.<br>vise prior to respirator selection and use.<br>tor regulations (29 CFR 1910.134) and, if necessary, wear<br>oved respirator. Select respirator based on its suitability  |
| Regulatory R<br>SECTION 8<br>Engineering 0<br>Venilation:<br>Administrativ  | Requirement:<br>EXPOSURE<br>Controls:<br>Provide gene<br>below OSHA<br>dispersion in<br>ve Controls:   | N/A<br>CONTROLS / PER<br>ral or local exhaust ver<br>PELs (sec.2). Local e<br>o the work area by co<br>Seek professional ad<br>Follow OSHA respira<br>a MSHA/NIOSH-appir<br>to provide adequate of   | SONAL PROTECTION<br>Initiation systems to maintain airborne concentrations<br>xhaust ventilation is preferred because it prevents contaminant<br>ntrolling it at its source.<br>vise prior to respirator selection and use.<br>tor regulations (29 CFR 1910.134) and, if necessary, wear<br>roved respirator. Select respirator based on its suitability<br>worker protection for given working conditions, level of   |
| Regulatory R<br>SECTION 8<br>Engineering 0<br>Venilation:<br>Administrativ  | Requirement:<br>EXPOSURE<br>Controls:<br>Provide gene<br>below OSHA<br>dispersion in<br>ve Controls:   | N/A<br>CONTROLS / PER<br>ral or local exhaust ver<br>PELs (sec.2). Local er<br>o the work area by co<br>Seek professional ad<br>Follow OSHA respira<br>a MSHA/NIOSH-apprise<br>to provide adequate value of the provide adequate of the provid | SONAL PROTECTION<br>Initiation systems to maintain airborne concentrations<br>xhaust ventilation is preferred because it prevents contaminant<br>ntrolling it at its source.<br>vise prior to respirator selection and use.<br>tor regulations (29 CFR 1910.134) and, if necessary, wear<br>roved respirator. Select respirator based on its suitability<br>worker protection for given working conditions, level of<br>on, and presence of sufficient oxygen. For emergency or  |
| Regulatory R<br>SECTION 8<br>Engineering Venilation:<br>Administrativ   | Requirement:<br>EXPOSURE<br>Controls:<br>Provide gene<br>below OSHA<br>dispersion in<br>ve Controls:   | N/A<br>CONTROLS / PER<br>ral or local exhaust ver<br>PELs (sec.2). Local er<br>o the work area by co<br>Seek professional ad<br>Follow OSHA respira<br>a MSHA/NIOSH-apprise<br>to provide adequate va<br>airborne contamination<br>nonroutine operation  | SONAL PROTECTION<br>Initiation systems to maintain airborne concentrations<br>xhaust ventilation is preferred because it prevents contaminant<br>introlling it at its source.<br>Vise prior to respirator selection and use.<br>tor regulations (29 CFR 1910.134) and, if necessary, wear<br>roved respirator. Select respirator based on its suitability<br>worker protection for given working conditions, level of<br>on, and presence of sufficient oxygen. For emergency or<br>(cleaning spills, reactor vessels, or storage tanks), wear   |
| Regulatory R<br>SECTION 8<br>Engineering 0<br>Venilation:<br>Administrativ  | Requirement:<br>EXPOSURE<br>Controls:<br>Provide gene<br>below OSHA<br>dispersion in<br>ve Controls:   | N/A<br>CONTROLS / PER<br>ral or local exhaust ve<br>PELs (sec.2). Local e<br>o the work area by co<br>Seek professional ad<br>Follow OSHA respira<br>a MSHA/NIOSH-appl<br>to provide adequate v<br>airborne contaminatio<br>nonroutine operation<br>an SCBA. Warning! A  | SONAL PROTECTION<br>Initiation systems to maintain airborne concentrations<br>xhaust ventilation is preferred because it prevents contaminant<br>ntrolling it at its source.<br>vise prior to respirator selection and use.<br>tor regulations (29 CFR 1910.134) and, if necessary, wear<br>roved respirator. Select respirator based on its suitability<br>worker protection for given working conditions, level of<br>on, and presence of sufficient oxygen. For emergency or  |
| Regulatory R<br>SECTION 8<br>Engineering 0<br>Venilation:<br>Administrativ<br>Respiratory F   | Requirement:<br>EXPOSURE<br>Controls:<br>Provide gene<br>below OSHA<br>dispersion in<br>ve Controls:<br>Protection:  | N/A<br>CONTROLS / PER<br>ral or local exhaust ve<br>PELs (sec.2). Local e<br>o the work area by co<br>Seek professional ad<br>Follow OSHA respira<br>a MSHA/NIOSH-appir<br>to provide adequate v<br>airborne contamination<br>nonroutine operation<br>an SCBA. Warning! A<br>atmosheres.   | SONAL PROTECTION<br>Initiation systems to maintain airborne concentrations<br>xhaust ventilation is preferred because it prevents contaminant<br>ntrolling it at its source.<br>vise prior to respirator selection and use.<br>tor regulations (29 CFR 1910.134) and, if necessary, wear<br>roved respirator. Select respirator based on its suitability<br>vorker protection for given working conditions, level of<br>on, and presence of sufficient oxygen. For emergency or<br>(cleaning spills, reactor vessels, or storage tanks), wear<br><i>hir-purified respirators do not protect workers in oxygen-deficient</i>  |
| Regulatory R<br>SECTION 8<br>Engineering 0<br>Venilation:<br>Administrativ<br>Respiratory F   | Requirement:<br>EXPOSURE<br>Controls:<br>Provide gene<br>below OSHA<br>dispersion in<br>ve Controls:<br>Protection:  | N/A<br><b>CONTROLS / PER</b><br>ral or local exhaust very<br>PELs (sec.2). Local ery<br>o the work area by con-<br>Seek professional ad<br>Follow OSHA respira<br>a MSHA/NIOSH-apput<br>to provide adequate value<br>airborne contamination<br>nonroutine operation<br>an SCBA. Warning! A<br>atmosheres.<br><b>Sent:</b> Wear chemical  | SONAL PROTECTION<br>Initiation systems to maintain airborne concentrations<br>xhaust ventilation is preferred because it prevents contaminant<br>ntrolling it at its source.<br>vise prior to respirator selection and use.<br>tor regulations (29 CFR 1910.134) and, if necessary, wear<br>roved respirator. Select respirator based on its suitability<br>vorker protection for given working conditions, level of<br>on, and presence of sufficient oxygen. For emergency or<br>(cleaning spills, reactor vessels, or storage tanks), wear<br><i>hir-purified respirators do not protect workers in oxygen-deficient</i><br>Ily protective gloves, boots, aprons, and gauntlets to prevent  |
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| Regulatory R<br>SECTION 8<br>Engineering Venilation:<br>Administrativ<br>Respiratory F  | Requirement:<br>EXPOSURE<br>Controls:<br>Provide gene<br>below OSHA<br>dispersion in<br>ve Controls:<br>Protection:<br>Note: Controls:<br>Protection:                                | N/A<br>CONTROLS / PER<br>ral or local exhaust ver<br>PELs (sec.2). Local er<br>o the work area by co<br>Seek professional ad<br>Follow OSHA respira<br>a MSHA/NIOSH-appir<br>to provide adequate v<br>airborne contamination<br>nonroutine operation<br>an SCBA. Warning! A<br>atmosheres.<br>hent: Wear chemical<br>prolonged or re-<br>chemical safett<br>(29CFR 1910.<br>protection mustices)   | SONAL PROTECTION<br>Initiation systems to maintain airborne concentrations<br>xhaust ventilation is preferred because it prevents contaminant<br>ntrolling it at its source.<br>Vise prior to respirator selection and use.<br>tor regulations (29 CFR 1910.134) and, if necessary, wear<br>roved respirator. Select respirator based on its suitability<br>vorker protection for given working conditions, level of<br>on, and presence of sufficient oxygen. For emergency or<br>(cleaning spills, reactor vessels, or storage tanks), wear<br><i>Nir-purified respirators do not protect workers in oxygen-deficient</i><br>Hy protective gloves, boots, aprons, and gauntlets to prevent<br>epeated skin contact. Wear protective eyeglasses or<br>y goggles, per OSHA eye and face protection regulations<br>133). Contact lenses are not eye protective devices. Appropriate<br>t be worn instead of, or in conjunction with contact lenses.   |
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## SECTION 9 PHYSICAL AND CHEMICAL PROPERTIES

| Physical State:        |  | Water Solubility:       | Negligible |
|------------------------|--|-------------------------|------------|
| Appearance and Odor:   | Black, free flowing powder, faint odor | Other Solubilities:     | N/A        |
| Odor Threshold:        | N/A                                    | Boiling Point:          | N/A        |
| Vapor Pressure:        | N/A                                    | Freezing/Melting Point: | N/A        |
| Vapor Density (Air=1): | Heavier than air.                      | Viscosity:              | N/A        |
| Formula Weight:        | N/A                                    | Refractive Index:       | N/A        |
| Density:               | N/A                                    | Surface Tension:        | N/A        |
| Specific Gravity:      | (H <sub>2</sub> O)=1, at 4°C): 1.3-1.8 | % Volatile:             | N/A        |
| pH:                    | N/A                                    | Evaporation Rate:       | N/A        |

## SECTION 10 STABILITY AND REACTIVITY

Stability: N/A Polymerization: N/A Chemical Incompatibilities: N/A Conditions to Avoid: Avoid open flames Hazardous Decomposition Products: Toxic decomposition products formed on combustion

## SECTION 11 TOXICOLOGICAL INFORMATION MISCELLANEOUS TOXICOLOGICAL INFORMATION

In a Xerox sponsored chronic inhalation study in rats using a special toner, there were no lung changes at all in the lowest exposure level (1 mg/cu. M) the most relevant level to potential human exposure. A very slight degree of fibrosis was noted in 25% of the animals at midexposure level (4 mg/cu. m) in all animals. These findings are attributed to "Lung Overload". A generic response to excessive amounts of any dust retained in the lungs for a prolonged interval. The special test toner was ten times more respirable than commercially available toners to comply with EPA testing protocol and would not function properly in a copier of printing equipment.

Mutagenicity: No Mutagenicity detected by AMES test.

Carcinogens: None Present

This material when used as intended, does not present a health or safety hazard.

# SECTION 12 ECOLOGICAL INFORMATION

Ecotoxicity: N/A Environmental Fate: N/A Environmental Degradation: N/A Soil Absorption / Mobility: N/A

## SECTION 13 DISPOSAL CONSIDERATIONS

Disposal: Waste material may be incinerated / or recycled for its Iron Oxide under conditions which meet all federal, state, and local environmental regulations.

Disposal Regulartory Requirements: N/A

Container Cleaning and Disposal: N/A

# SECTION 14 TRANSPORT INFORMATION

| Shipping Name:      | N/A | Packaging Authorization | ons | Quantity Limitations        |
|---------------------|-----|-------------------------|-----|-----------------------------|
| Shipping Symbol:    | N/A | a) Exceptions:          | N/A | a) Passenger, Aircraft, or  |
| Hazard Class:       | N/A | b) Non-bulk Packaging:  | N/A | Railcar: N/A                |
| ID No:              | N/A | c) Bulk Packaging:      | N/A |                             |
| Packing Group:      | N/A |                         |     | Vessel Stowage Requirements |
| Label:              | N/A |                         |     | a) Vessel Stowage: N/A      |
| Special Provisions: | N/A |                         |     | b) Other: N/A               |

## SECTION 15 REGULATORY INFORMATION

### EPA Regulations:

RCRA Hazardous Waste Number: Not listed (40 CFR 261.33) RCRA Hazardous Waste Classification: (40 CFR 261): Not classified CERCLA Hazardous Substance (40 CFR 302.4) listed unlisted specific per RCRA, sec. 3001; CWA sec.311 (b)(4);

CWA, Sec. 307(a),CAA,Sec.112 CERCLA Reportable Quantity(RQ), Not listed

SARA 311/312 Codes: N/A

SARA Toxic Chemical (40 CFR 372.65): Not listed

SARA EHS (Extremely Hazardous Substance) (40CFR 355): Not listed, Threshold Planning Quantity (TPQ)

### OSHA Regulations:

Air Containment (29 CFR 1910.1000< Table Z-1-A): Particulates not otherwise regulated.

State Regulations: Check your states regulations that may specifically list copy machine toner.

## SECTION 16 OTHER INFORMATION

Prepared By: N/A Revision Notes: N/A Additional Hazard Rating System: N/A

> THIS INFORMATION IN THIS MSDS WAS OBTAINED FROM SOURCES WHICH WE BELIEVE ARE RELIABLE. HOWEVER, THE INFORMATION IS PROVIDED WITHOUT ANY WARRANTY EXPRESS OR IMPLIED, REGARDLESS IT'S 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 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.

