



+27 (12) 349 1002/4  
nanotalk@nanoproducts.co.za  
www.nanoproducts.co.za

**NANO  
COAT**

KEEPS TREATED SURFACE  
**ULTRA DRY**



+27 (12) 349 1002/4  
nanotalk@nanoproducts.co.za  
www.nanoproducts.co.za

**NANO  
COAT**

KEEPS TREATED SURFACE  
**ULTRA DRY**



+27 (12) 349 1002/4  
nanotalk@nanoproducts.co.za  
www.nanoproducts.co.za

**NANO  
COAT**

KEEPS TREATED SURFACE  
**ULTRA DRY**



+27 (12) 349 1002/4  
nanotalk@nanoproducts.co.za  
www.nanoproducts.co.za

**NANO  
COAT**

KEEPS TREATED SURFACE  
**ULTRA DRY**



APPLICATION	
The application should be checked on an inconspicuous spot or a sample before treating the entire substrate. NTP - WOOD & STONE SEALANT™ is a non-toxic substance, without taste and smell. This product is composed of Nano molecular bands, which can penetrate to a depth (3-4 mm) of building material surfaces and form a strong chemical bond (covalent bond) with building material's hydroxyl groups.	
<b>UNTREATED WOOD</b>	Wooden Garden Furniture, Car Ports, Greenhouses, Picket Fences, Wooden Decks, and any untreated or unpainted wood. Note that freshly varnished wood can only be treated after approximately three months.
<b>TERRACOTTA</b>	Treated material remains breathable and won't trap moisture inside the material and enhances the easy cleaning of Terracotta pots and tiles.
<b>NON-POLISHED NATURAL STONE, MARBLE &amp; MINERAL SURFACES</b>	Through NTP - WOOD & STONE SEALANT™ natural stones, such as tombstones, monuments or garden & stone sculptures get the best protection against weathering and moss.
<b>BRICKS WALLS &amp; TILES &amp; FIBRE CEMENT</b>	Particularly underneath or close to trees, roofing tiles and walls become covered in moss. These areas often need to be cleaned with high pressure washers. Once cleaned, the treated surface provides protection against weathering and moss. NTP - WOOD & STONE SEALANT™, prevents/reduces dis-coloring of roof tiles and walls.
<b>SANDSTONE, AERATED CONCRETE &amp; SLABS</b>	Walls, Sandstone, Aerated Concrete and Slabs are highly absorbent and collect dirt, grime, oil, grease and other unwanted impurities with ease. NTP - WOOD & STONE SEALANT™ provides optimal protection, whilst allowing the substrate to breathe preventing any absorption of dirt, grime, oil, grease and other unwanted impurities.
DURABILITY	
The frequency of cleaning and mechanical abrasion to the surface has an effect on the durability thereof. Estimates are based on normal mechanical wear and Central European weather conditions.	
<b>UNTREATED WOOD</b>	Up to 3-Years
<b>TERRACOTTA</b>	Up to 3-Years
<b>NON-POLISHED NATURAL STONE, MARBLE &amp; MINERAL SURFACES</b>	Up to 2-Years
<b>BRICKS WALLS &amp; TILES &amp; FIBRE CEMENT</b>	Up to 3-Years
<b>SANDSTONE, AERATED CONCRETE &amp; SLABS</b>	Up to 3-Years
HANDLING & WARNINGS	
<b>PHYSICAL AND CHEMICAL PROPERTIES</b>	<b>Form:</b> Fluid(Liquid) <b>Color:</b> Clear <b>Odour:</b> Characteristic
<b>STORING</b>	+5°C to +30°C. To be protected against direct sunlight and frost. To be stored well sealed in the original container. Do not re-use bottle. Do not mix with other chemicals.
<b>APPLICATION</b>	Although no dangerous effects have been recorded, the carrying of PVC-gloves, respiratory and suitable eyewear is recommended. NTP - WOOD & STONE SEALANT™ dehumidifies skin.
<b>SPILLING</b>	The product is not harmful or dangerous to the environment, and has a Biological degradation of 62% (Easily Biodegradable) as well as a water contaminating class of "1"- (Slightly Water Contaminating). If spillage does occur, dilute with water, and absorb the spillage using liquid-binding and absorbent material such as sand, sawdust, peat or an acid binder. Collect in closed containers for disposal.
<b>DISPOSAL</b>	Dispose of empty container in National Regulated Manner. Do not empty contents into drains or the aquatic environment.

HANDLING & WARNINGS	
<b>FIRE FIGHTING</b>	The formation of potentially explosive mixtures with air is a slight possibility. Use water fog and/or foam and/or Carbon Dioxide (CO2) - Dry Powder.
<b>FIRST AID MEASURES</b>	<b>General information:</b> No special measures required. <b>Inhalation:</b> Supply fresh air. Immediately consult medical doctor. <b>Skin contact:</b> Wash immediately with large amounts of water and soap. <b>Eye contact:</b> Rinse opened eye for at least 5 minutes under clean and clear running water. Consult an optometrist and/or medical doctor if necessary. <b>Swallowing:</b> Rinse the mouth thoroughly with water. Immediately consult medical doctor. Do not induce vomiting. <b>Advice to Doctor:</b> Give activated carbon, in order to reduce the absorption in the gastro enteric tract.
<b>TOXICOLOGY DETAIL</b>	<b>Acute toxicity:</b> Oral :LD 50 > 2000mg/kg(at) Inhalant:LC 50 > 5.5mg/l / 4l(at)
<b>ECOTOXICITY</b>	<b>Fish toxicity:</b> LC50: Brachydanio rerio :>1000mg/l / 96h LC0: Brachydanio rerio:>1000mg/l / 96h
APPLICATION INSTRUCTIONS (USE ONLY AS DIRECTED)	
<b>APPLICATION &amp; TEMPERATURE</b>	During application the surface and ambient temperature should be between +5°C and +35°C. The application should be checked on an inconspicuous spot or a sample before treating the substrate. Do not eat, drink or smoke while handling the NTP - WOOD & STONE SEALANT™.
<b>DILUTION</b>	None
<b>QTY.TO BE APPLIED</b>	Approximately 75-100ml, depending on the porosity of the surface treated.
<b>CLEANING &amp; SURFACE PREPARATION</b>	<b>Step 1:</b> Ensure the surface is clean, dust free, dry, non-greasy and free of moss. <b>Step 2:</b> Ensure any remaining traces of detergent are removed completely, and rinse the prepared surface thoroughly with clear water
<b>COATING</b>	<b>Step 1:</b> Ensure suitably rated protective hand, eye and skin wear are worn. <b>Step 2:</b> Shake the NTP - WOOD & STONE SEALANT™ intensively before use. <b>Step 3:</b> Test & check the application for complete dryness and colorfastness on an inconspicuous spot or on a small sample. <b>Step 4:</b> After the cleaning and surface preparation, NTP - WOOD & STONE SEALANT™, should be applied lavishly by spraying, for example with a hand sprayer, HVLP-systems (Airless spray guns) or with paint brushes. (The quantity NTP - WOOD & STONE SEALANT™ to be applied depends on the surface. On porous and absorbent surfaces, more of the product might be necessary than on smooth and finely pored surfaces.)
<b>ENVIRONMENTAL INFLUENCE</b>	<b>Curing/Drying:</b> NTP - WOOD & STONE SEALANT™, for stone will reach its full effect in approximately 6-hours at +10°C, 4 hours at +20°C, and 3 hours at +30°C.
<b>IMPORTANT INFORMATION</b>	After usage and before storage clean all tools, as per manufacturer's instructions, and remove all traces of NTP - WOOD & STONE SEALANT™ where possible. The Processing Instructions are based on extensive research, but do not exempt the user from testing the product and application process for suitability for his specific purpose.
<b>DISCLAIMER</b>	NANO TECH PRODUCTS (Pty) Ltd subject their products to the most stringent tests, however the application thereof cannot be supervised. As such, NANO TECH PRODUCTS (Pty) Ltd will not assume any liability for damage, direct or indirect, or consequential arising from the use or misuse of this product. The information and instructions of the entire information brochure are to be followed strictly in every case.

APPLICATION	
The application should be checked on an inconspicuous spot or a sample before treating the entire substrate. NTP - WOOD & STONE SEALANT™ is a non-toxic substance, without taste and smell. This product is composed of Nano molecular bands, which can penetrate to a depth (3-4 mm) of building material surfaces and form a strong chemical bond (covalent bond) with building material's hydroxyl groups.	
<b>UNTREATED WOOD</b>	Wooden Garden Furniture, Car Ports, Greenhouses, Picket Fences, Wooden Decks, and any untreated or unpainted wood. Note that freshly varnished wood can only be treated after approximately three months.
<b>TERRACOTTA</b>	Treated material remains breathable and won't trap moisture inside the material and enhances the easy cleaning of Terracotta pots and tiles.
<b>NON-POLISHED NATURAL STONE, MARBLE &amp; MINERAL SURFACES</b>	Through NTP - WOOD & STONE SEALANT™ natural stones, such as tombstones, monuments or garden & stone sculptures get the best protection against weathering and moss.
<b>BRICKS WALLS &amp; TILES &amp; FIBRE CEMENT</b>	Particularly underneath or close to trees, roofing tiles and walls become covered in moss. These areas often need to be cleaned with high pressure washers. Once cleaned, the treated surface provides protection against weathering and moss. NTP - WOOD & STONE SEALANT™, prevents/reduces dis-coloring of roof tiles and walls.
<b>SANDSTONE, AERATED CONCRETE &amp; SLABS</b>	Walls, Sandstone, Aerated Concrete and Slabs are highly absorbent and collect dirt, grime, oil, grease and other unwanted impurities with ease. NTP - WOOD & STONE SEALANT™ provides optimal protection, whilst allowing the substrate to breathe preventing any absorption of dirt, grime, oil, grease and other unwanted impurities.
DURABILITY	
The frequency of cleaning and mechanical abrasion to the surface has an effect on the durability thereof. Estimates are based on normal mechanical wear and Central European weather conditions.	
<b>UNTREATED WOOD</b>	Up to 3-Years
<b>TERRACOTTA</b>	Up to 3-Years
<b>NON-POLISHED NATURAL STONE, MARBLE &amp; MINERAL SURFACES</b>	Up to 2-Years
<b>BRICKS WALLS &amp; TILES &amp; FIBRE CEMENT</b>	Up to 3-Years
<b>SANDSTONE, AERATED CONCRETE &amp; SLABS</b>	Up to 3-Years
HANDLING & WARNINGS	
<b>PHYSICAL AND CHEMICAL PROPERTIES</b>	<b>Form:</b> Fluid(Liquid) <b>Color:</b> Clear <b>Odour:</b> Characteristic
<b>STORING</b>	+5°C to +30°C. To be protected against direct sunlight and frost. To be stored well sealed in the original container. Do not re-use bottle. Do not mix with other chemicals.
<b>APPLICATION</b>	Although no dangerous effects have been recorded, the carrying of PVC-gloves, respiratory and suitable eyewear is recommended. NTP - WOOD & STONE SEALANT™ dehumidifies skin.
<b>SPILLING</b>	The product is not harmful or dangerous to the environment, and has a Biological degradation of 62% (Easily Biodegradable) as well as a water contaminating class of "1"- (Slightly Water Contaminating). If spillage does occur, dilute with water, and absorb the spillage using liquid-binding and absorbent material such as sand, sawdust, peat or an acid binder. Collect in closed containers for disposal.
<b>DISPOSAL</b>	Dispose of empty container in National Regulated Manner. Do not empty contents into drains or the aquatic environment.

HANDLING & WARNINGS	
<b>FIRE FIGHTING</b>	The formation of potentially explosive mixtures with air is a slight possibility. Use water fog and/or foam and/or Carbon Dioxide (CO2) - Dry Powder.
<b>FIRST AID MEASURES</b>	<b>General information:</b> No special measures required. <b>Inhalation:</b> Supply fresh air. Immediately consult medical doctor. <b>Skin contact:</b> Wash immediately with large amounts of water and soap. <b>Eye contact:</b> Rinse opened eye for at least 5 minutes under clean and clear running water. Consult an optometrist and/or medical doctor if necessary. <b>Swallowing:</b> Rinse the mouth thoroughly with water. Immediately consult medical doctor. Do not induce vomiting. <b>Advice to Doctor:</b> Give activated carbon, in order to reduce the absorption in the gastro enteric tract.
<b>TOXICOLOGY DETAIL</b>	<b>Acute toxicity:</b> Oral :LD 50 > 2000mg/kg(at) Inhalant:LC 50 > 5.5mg/l / 4l(at)
<b>ECOTOXICITY</b>	<b>Fish toxicity:</b> LC50: Brachydanio rerio :>1000mg/l / 96h LC0: Brachydanio rerio:>1000mg/l / 96h
APPLICATION INSTRUCTIONS (USE ONLY AS DIRECTED)	
<b>APPLICATION &amp; TEMPERATURE</b>	During application the surface and ambient temperature should be between +5°C and +35°C. The application should be checked on an inconspicuous spot or a sample before treating the substrate. Do not eat, drink or smoke while handling the NTP - WOOD & STONE SEALANT™.
<b>DILUTION</b>	None
<b>QTY.TO BE APPLIED</b>	Approximately 75-100ml, depending on the porosity of the surface treated.
<b>CLEANING &amp; SURFACE PREPARATION</b>	<b>Step 1:</b> Ensure the surface is clean, dust free, dry, non-greasy and free of moss. <b>Step 2:</b> Ensure any remaining traces of detergent are removed completely, and rinse the prepared surface thoroughly with clear water
<b>COATING</b>	<b>Step 1:</b> Ensure suitably rated protective hand, eye and skin wear are worn. <b>Step 2:</b> Shake the NTP - WOOD & STONE SEALANT™ intensively before use. <b>Step 3:</b> Test & check the application for complete dryness and colorfastness on an inconspicuous spot or on a small sample. <b>Step 4:</b> After the cleaning and surface preparation, NTP - WOOD & STONE SEALANT™, should be applied lavishly by spraying, for example with a hand sprayer, HVLP-systems (Airless spray guns) or with paint brushes. (The quantity NTP - WOOD & STONE SEALANT™ to be applied depends on the surface. On porous and absorbent surfaces, more of the product might be necessary than on smooth and finely pored surfaces.)
<b>ENVIRONMENTAL INFLUENCE</b>	<b>Curing/Drying:</b> NTP - WOOD & STONE SEALANT™, for stone will reach its full effect in approximately 6-hours at +10°C, 4 hours at +20°C, and 3 hours at +30°C.
<b>IMPORTANT INFORMATION</b>	After usage and before storage clean all tools, as per manufacturer's instructions, and remove all traces of NTP - WOOD & STONE SEALANT™ where possible. The Processing Instructions are based on extensive research, but do not exempt the user from testing the product and application process for suitability for his specific purpose.
<b>DISCLAIMER</b>	NANO TECH PRODUCTS (Pty) Ltd subject their products to the most stringent tests, however the application thereof cannot be supervised. As such, NANO TECH PRODUCTS (Pty) Ltd will not assume any liability for damage, direct or indirect, or consequential arising from the use or misuse of this product. The information and instructions of the entire information brochure are to be followed strictly in every case.

APPLICATION	
The application should be checked on an inconspicuous spot or a sample before treating the entire substrate. NTP - WOOD & STONE SEALANT™ is a non-toxic substance, without taste and smell. This product is composed of Nano molecular bands, which can penetrate to a depth (3-4 mm) of building material surfaces and form a strong chemical bond (covalent bond) with building material's hydroxyl groups.	
<b>UNTREATED WOOD</b>	Wooden Garden Furniture, Car Ports, Greenhouses, Picket Fences, Wooden Decks, and any untreated or unpainted wood. Note that freshly varnished wood can only be treated after approximately three months.
<b>TERRACOTTA</b>	Treated material remains breathable and won't trap moisture inside the material and enhances the easy cleaning of Terracotta pots and tiles.
<b>NON-POLISHED NATURAL STONE, MARBLE &amp; MINERAL SURFACES</b>	Through NTP - WOOD & STONE SEALANT™ natural stones, such as tombstones, monuments or garden & stone sculptures get the best protection against weathering and moss.
<b>BRICKS WALLS &amp; TILES &amp; FIBRE CEMENT</b>	Particularly underneath or close to trees, roofing tiles and walls become covered in moss. These areas often need to be cleaned with high pressure washers. Once cleaned, the treated surface provides protection against weathering and moss. NTP - WOOD & STONE SEALANT™, prevents/reduces dis-coloring of roof tiles and walls.
<b>SANDSTONE, AERATED CONCRETE &amp; SLABS</b>	Walls, Sandstone, Aerated Concrete and Slabs are highly absorbent and collect dirt, grime, oil, grease and other unwanted impurities with ease. NTP - WOOD & STONE SEALANT™ provides optimal protection, whilst allowing the substrate to breathe preventing any absorption of dirt, grime, oil, grease and other unwanted impurities.
DURABILITY	
The frequency of cleaning and mechanical abrasion to the surface has an effect on the durability thereof. Estimates are based on normal mechanical wear and Central European weather conditions.	
<b>UNTREATED WOOD</b>	Up to 3-Years
<b>TERRACOTTA</b>	Up to 3-Years
<b>NON-POLISHED NATURAL STONE, MARBLE &amp; MINERAL SURFACES</b>	Up to 2-Years
<b>BRICKS WALLS &amp; TILES &amp; FIBRE CEMENT</b>	Up to 3-Years
<b>SANDSTONE, AERATED CONCRETE &amp; SLABS</b>	Up to 3-Years
HANDLING & WARNINGS	
<b>PHYSICAL AND CHEMICAL PROPERTIES</b>	<b>Form:</b> Fluid(Liquid) <b>Color:</b> Clear <b>Odour:</b> Characteristic
<b>STORING</b>	+5°C to +30°C. To be protected against direct sunlight and frost. To be stored well sealed in the original container. Do not re-use bottle. Do not mix with other chemicals.
<b>APPLICATION</b>	Although no dangerous effects have been recorded, the carrying of PVC-gloves, respiratory and suitable eyewear is recommended. NTP - WOOD & STONE SEALANT™ dehumidifies skin.
<b>SPILLING</b>	The product is not harmful or dangerous to the environment, and has a Biological degradation of 62% (Easily Biodegradable) as well as a water contaminating class of "1"- (Slightly Water Contaminating). If spillage does occur, dilute with water, and absorb the spillage using liquid-binding and absorbent material such as sand, sawdust, peat or an acid binder. Collect in closed containers for disposal.
<b>DISPOSAL</b>	Dispose of empty container in National Regulated Manner. Do not empty contents into drains or the aquatic environment.

HANDLING & WARNINGS	
<b>FIRE FIGHTING</b>	The formation of potentially explosive mixtures with air is a slight possibility. Use water fog and/or foam and/or Carbon Dioxide (CO2) - Dry Powder.
<b>FIRST AID MEASURES</b>	<b>General information:</b> No special measures required. <b>Inhalation:</b> Supply fresh air. Immediately consult medical doctor. <b>Skin contact:</b> Wash immediately with large amounts of water and soap. <b>Eye contact:</b> Rinse opened eye for at least 5 minutes under clean and clear running water. Consult an optometrist and/or medical doctor if necessary. <b>Swallowing:</b> Rinse the mouth thoroughly with water. Immediately consult medical doctor. Do not induce vomiting. <b>Advice to Doctor:</b> Give activated carbon, in order to reduce the absorption in the gastro enteric tract.
<b>TOXICOLOGY DETAIL</b>	<b>Acute toxicity:</b> Oral :LD 50 > 2000mg/kg(at) Inhalant:LC 50 > 5.5mg/l / 4l(at)
<b>ECOTOXICITY</b>	<b>Fish toxicity:</b> LC50: Brachydanio rerio :>1000mg/l / 96h LC0: Brachydanio rerio:>1000mg/l / 96h
APPLICATION INSTRUCTIONS (USE ONLY AS DIRECTED)	
<b>APPLICATION &amp; TEMPERATURE</b>	During application the surface and ambient temperature should be between +5°C and +35°C. The application should be checked on an inconspicuous spot or a sample before treating the substrate. Do not eat, drink or smoke while handling the NTP - WOOD & STONE SEALANT™.
<b>DILUTION</b>	None
<b>QTY.TO BE APPLIED</b>	Approximately 75-100ml, depending on the porosity of the surface treated.
<b>CLEANING &amp; SURFACE PREPARATION</b>	<b>Step 1:</b> Ensure the surface is clean, dust free, dry, non-greasy and free of moss. <b>Step 2:</b> Ensure any remaining traces of detergent are removed completely, and rinse the prepared surface thoroughly with clear water
<b>COATING</b>	<b>Step 1:</b> Ensure suitably rated protective hand, eye and skin wear are worn. <b>Step 2:</b> Shake the NTP - WOOD & STONE SEALANT™ intensively before use. <b>Step 3:</b> Test & check the application for complete dryness and colorfastness on an inconspicuous spot or on a small sample. <b>Step 4:</b> After the cleaning and surface preparation, NTP - WOOD & STONE SEALANT™, should be applied lavishly by spraying, for example with a hand sprayer, HVLP-systems (Airless spray guns) or with paint brushes. (The quantity NTP - WOOD & STONE SEALANT™ to be applied depends on the surface. On porous and absorbent surfaces, more of the product might be necessary than on smooth and finely pored surfaces.)
<b>ENVIRONMENTAL INFLUENCE</b>	<b>Curing/Drying:</b> NTP - WOOD & STONE SEALANT™, for stone will reach its full effect in approximately 6-hours at +10°C, 4 hours at +20°C, and 3 hours at +30°C.
<b>IMPORTANT INFORMATION</b>	After usage and before storage clean all tools, as per manufacturer's instructions, and remove all traces of NTP - WOOD & STONE SEALANT™ where possible. The Processing Instructions are based on extensive research, but do not exempt the user from testing the product and application process for suitability for his specific purpose.
<b>DISCLAIMER</b>	NANO TECH PRODUCTS (Pty) Ltd subject their products to the most stringent tests, however the application thereof cannot be supervised. As such, NANO TECH PRODUCTS (Pty) Ltd will not assume any liability for damage, direct or indirect, or consequential arising from the use or misuse of this product. The information and instructions of the entire information brochure are to be followed strictly in every case.

APPLICATION	
The application should be checked on an inconspicuous spot or a sample before treating the entire substrate. NTP - WOOD & STONE SEALANT™ is a non-toxic substance, without taste and smell. This product is composed of Nano molecular bands, which can penetrate to a depth (3-4 mm) of building material surfaces and form a strong chemical bond (covalent bond) with building material's hydroxyl groups.	
<b>UNTREATED WOOD</b>	Wooden Garden Furniture, Car Ports, Greenhouses, Picket Fences, Wooden Decks, and any untreated or unpainted wood. Note that freshly varnished wood can only be treated after approximately three months.
<b>TERRACOTTA</b>	Treated material remains breathable and won't trap moisture inside the material and enhances the easy cleaning of Terracotta pots and tiles.
<b>NON-POLISHED NATURAL STONE, MARBLE &amp; MINERAL SURFACES</b>	Through NTP - WOOD & STONE SEALANT™ natural stones, such as tombstones, monuments or garden & stone sculptures get the best protection against weathering and moss.
<b>BRICKS WALLS &amp; TILES &amp; FIBRE CEMENT</b>	Particularly underneath or close to trees, roofing tiles and walls become covered in moss. These areas often need to be cleaned with high pressure washers. Once cleaned, the treated surface provides protection against weathering and moss. NTP - WOOD & STONE SEALANT™, prevents/reduces dis-coloring of roof tiles and walls.
<b>SANDSTONE, AERATED CONCRETE &amp; SLABS</b>	Walls, Sandstone, Aerated Concrete and Slabs are highly absorbent and collect dirt, grime, oil, grease and other unwanted impurities with ease. NTP - WOOD & STONE SEALANT™ provides optimal protection, whilst allowing the substrate to breathe preventing any absorption of dirt, grime, oil, grease and other unwanted impurities.
DURABILITY	
The frequency of cleaning and mechanical abrasion to the surface has an effect on the durability thereof. Estimates are based on normal mechanical wear and Central European weather conditions.	
<b>UNTREATED WOOD</b>	Up to 3-Years
<b>TERRACOTTA</b>	Up to 3-Years
<b>NON-POLISHED NATURAL STONE, MARBLE &amp; MINERAL SURFACES</b>	Up to 2-Years
<b>BRICKS WALLS &amp; TILES &amp; FIBRE CEMENT</b>	Up to 3-Years
<b>SANDSTONE, AERATED CONCRETE &amp; SLABS</b>	Up to 3-Years
HANDLING & WARNINGS	
<b>PHYSICAL AND CHEMICAL PROPERTIES</b>	<b>Form:</b> Fluid(Liquid) <b>Color:</b> Clear <b>Odour:</b> Characteristic
<b>STORING</b>	+5°C to +30°C. To be protected against direct sunlight and frost. To be stored well sealed in the original container. Do not re-use bottle. Do not mix with other chemicals.
<b>APPLICATION</b>	Although no dangerous effects have been recorded, the carrying of PVC-gloves, respiratory and suitable eyewear is recommended. NTP - WOOD & STONE SEALANT™ dehumidifies skin.
<b>SPILLING</b>	The product is not harmful or dangerous to the environment, and has a Biological degradation of 62% (Easily Biodegradable) as well as a water contaminating class of "1"- (Slightly Water Contaminating). If spillage does occur, dilute with water, and absorb the spillage using liquid-binding and absorbent material such as sand, sawdust, peat or an acid binder. Collect in closed containers for disposal.
<b>DISPOSAL</b>	Dispose of empty container in National Regulated Manner. Do not empty contents into drains or the aquatic environment.

HANDLING & WARNINGS	
<b>FIRE FIGHTING</b>	The formation of potentially explosive mixtures with air is a slight possibility. Use water fog and/or foam and/or Carbon Dioxide (CO2) - Dry Powder.
<b>FIRST AID MEASURES</b>	<b>General information:</b> No special measures required. <b>Inhalation:</b> Supply fresh air. Immediately consult medical doctor. <b>Skin contact:</b> Wash immediately with large amounts of water and soap. <b>Eye contact:</b> Rinse opened eye for at least 5 minutes under clean and clear running water. Consult an optometrist and/or medical doctor if necessary. <b>Swallowing:</b> Rinse the mouth thoroughly with water. Immediately consult medical doctor. Do not induce vomiting. <b>Advice to Doctor:</b> Give activated carbon, in order to reduce the absorption in the gastro enteric tract.
<b>TOXICOLOGY DETAIL</b>	<b>Acute toxicity:</b> Oral :LD 50 > 2000mg/kg(at) Inhalant:LC 50 > 5.5mg/l / 4l(at)
<b>ECOTOXICITY</b>	<b>Fish toxicity:</b> LC50: Brachydanio rerio :>1000mg/l / 96h LC0: Brachydanio rerio:>1000mg/l / 96h
APPLICATION INSTRUCTIONS (USE ONLY AS DIRECTED)	
<b>APPLICATION &amp; TEMPERATURE</b>	During application the surface and ambient temperature should be between +5°C and +35°C. The application should be checked on an inconspicuous spot or a sample before treating the substrate. Do not eat, drink or smoke while handling the NTP - WOOD & STONE SEALANT™.
<b>DILUTION</b>	None
<b>QTY.TO BE APPLIED</b>	Approximately 75-100ml, depending on the porosity of the surface treated.
<b>CLEANING &amp; SURFACE PREPARATION</b>	<b>Step 1:</b> Ensure the surface is clean, dust free, dry, non-greasy and free of moss. <b>Step 2:</b> Ensure any remaining traces of detergent are removed completely, and rinse the prepared surface thoroughly with clear water
<b>COATING</b>	<b>Step 1:</b> Ensure suitably rated protective hand, eye and skin wear are worn. <b>Step 2:</b> Shake the NTP - WOOD & STONE SEALANT™ intensively before use. <b>Step 3:</b> Test & check the application for complete dryness and colorfastness on an inconspicuous spot or on a small sample. <b>Step 4:</b> After the cleaning and surface preparation, NTP - WOOD & STONE SEALANT™, should be applied lavishly by spraying, for example with a hand sprayer, HVLP-systems (Airless spray guns) or with paint brushes. (The quantity NTP - WOOD & STONE SEALANT™ to be applied depends on the surface. On porous and absorbent surfaces, more of the product might be necessary than on smooth and finely pored surfaces.)
<b>ENVIRONMENTAL INFLUENCE</b>	<b>Curing/Drying:</b> NTP - WOOD & STONE SEALANT™, for stone will reach its full effect in approximately 6-hours at +10°C, 4 hours at +20°C, and 3 hours at +30°C.
<b>IMPORTANT INFORMATION</b>	After usage and before storage clean all tools, as per manufacturer's instructions, and remove all traces of NTP - WOOD & STONE SEALANT™ where possible. The Processing Instructions are based on extensive research, but do not exempt the user from testing the product and application process for suitability for his specific purpose.
<b>DISCLAIMER</b>	NANO TECH PRODUCTS (Pty) Ltd subject their products to the most stringent tests, however the application thereof cannot be supervised. As such, NANO TECH PRODUCTS (Pty) Ltd will not assume any liability for damage, direct or indirect, or consequential arising from the use or misuse of this product. The information and instructions of the entire information brochure are to be followed strictly in every case.