VANAMOVE



DESCRIPTION

VANAMOVE is designed to be used AS A SINGLE AGENT TO REMOVE BROWN VANADIUM STAINS FROM CLAY BRICKWORK.

DO NOT USE ON CONCRETE.

APPLICATION

Always do sample patches to achieve a definitive RESULT. Use on a dry clay brick, cleaning small areas or wall sections at a time. SCRUB ON **VANAMOVE**, UNDILUTED, ONTO STAIN TO BE TREATED. LEAVE FOR 5-10 MIUTES. Pressure wash down with water after cleaning. **NEUTRA** is recommended at a dilution of 1:9 with water to be sprayed over complete job after all cleaning is completed to neutralize any residual acid. Refer to the **NEUTRA** information sheet for detailed instructions.

CAUTION

When trialing, observe if any colour change occurs of the mortar or brickwork. If so, do not use **VANAMOVE** and contact Calmarc Chemicals.

FIRST AID

INHALATION: Remove to fresh air.

SWALLOWED: Drink water or milk. Do not induce vomiting.

SKIN: Wash off with water followed by soap and water.

EYES: Hold eyes open. Wash with copious quantities of water for 15 minutes.

Seek immediate medical advice in all cases

CLEAN UP

Clean up with water.

FACTORY 16 GOONGARRIE STREET BAYSWATER WA 6053 AUSTRALIA POSTAL PO BOX 385 BAYSWATER WA 6933 AUSTRALIA TELEPHONE TEL. (08) 9378 2022 FAX. (08) 9377 2575 MOB. 0408 940 669 IDENTIFICATION PAGE 1 of 1 ISSUE: JULY 2011 REF: VNMV

QUINDALUP HOLDINGS PTY LTD (A.C.N. 009 026 386) AS TRUSTEE FOR CALMARC FAMILY TRUST (ABN 18 340 289 669) This information is offered solely for the customer and/or specifier for their consideration, investigation and verification. The suggestions mentioned herein should be fully assessed prior to application. No warranty or implied liability is given for any recommendations, advice, suggestions made by Calmarc Chemicals or representatives, agents or distributors for the conditions of use and labour for the products which are beyond our control. Catalogue or specification contents may change from time to time without notice. S.D.S. is available.

TRANSPORT

UN No.: 3265, CLASS: 8, SUBCLASS: NONE, HAZCHEM: 2R, PACKAGING GROUP: III, I.E.R.G.: 36.

VANAMOVE



DESCRIPTION

VANAMOVE is designed to be used AS A SINGLE AGENT TO REMOVE BROWN VANADIUM STAINS FROM CLAY BRICKWORK.

DO NOT USE ON CONCRETE.

APPLICATION

Always do sample patches to achieve a definitive RESULT. Use on a dry clay brick, cleaning small areas or wall sections at a time. SCRUB ON **VANAMOVE**, UNDILUTED, ONTO STAIN TO BE TREATED. LEAVE FOR 5-10 MIUTES. Pressure wash down with water after cleaning. **NEUTRA** is recommended at a dilution of 1:9 with water to be sprayed over complete job after all cleaning is completed to neutralize any residual acid. Refer to the **NEUTRA** information sheet for detailed instructions.

CAUTION

When trialing, observe if any colour change occurs of the mortar or brickwork. If so, do not use **VANAMOVE** and contact Calmarc Chemicals.

FIRST AID

INHALATION: Remove to fresh air.

SWALLOWED: Drink water or milk. Do not induce vomiting.

SKIN: Wash off with water followed by soap and water.

EYES: Hold eyes open. Wash with copious quantities of water for 15 minutes.

Seek immediate medical advice in all cases

CLEAN UP

Clean up with water.

FACTORY 16 GOONGARRIE STREET BAYSWATER WA 6053 AUSTRALIA POSTAL PO BOX 385 BAYSWATER WA 6933 AUSTRALIA TELEPHONE TEL. (08) 9378 2022 FAX. (08) 9377 2575 MOB. 0408 940 669 IDENTIFICATION PAGE 1 of 1 ISSUE: JULY 2011 REF: VNMV

QUINDALUP HOLDINGS PTY LTD (A.C.N. 009 026 386) AS TRUSTEE FOR CALMARC FAMILY TRUST (ABN 18 340 289 669) This information is offered solely for the customer and/or specifier for their consideration, investigation and verification. The suggestions mentioned herein should be fully assessed prior to application. No warranty or implied liability is given for any recommendations, advice, suggestions made by Calmarc Chemicals or representatives, agents or distributors for the conditions of use and labour for the products which are beyond our control. Catalogue or specification contents may change from time to time without notice. S.D.S. is available.

TRANSPORT

UN No.: 3265, CLASS: 8, SUBCLASS: NONE, HAZCHEM: 2R, PACKAGING GROUP: III, I.E.R.G.: 36.