

SPC-601 MOULD & MILDEW REMOVER

PRODUCT DESCRIPTION:

Untreated mould and mildew can cause health problems. SPC-601 is a unique combination of surface active agents that make up the quaternary ammonium compound. This special compound disinfects and its fungicidal properties stop and inhibit growth of mould and mildew.

Chlorinated bleach will not kill and prevent mould and mildew, SPC-601 will.

RECOMMENDED USE:

SPC-601 Mould and Mildew Remover is best applied by spraying. Brush or roller application to small flat surfaces is possible but mould and mildew generally grows in damp corners which are troublesome to reach. SPC-601 is safe to use in industrial and domestic applications. As a sanitiser this compound is approved in New Zealand by the Ministry of Agriculture and Fisheries (MAF - C41) and Agriquality for use in dairy farms.

COVERAGE:

When spraying flat surfaces or into air-conditioning units apply generously to allow SPC-601 to spread and cover.

Stucco Surfaces to 150 ml(g)/m² or approx. 0.5 fl.oz./ft².

Concrete and Asphalt:

40 ml(g)/m² or approx. 0.13 fl.oz./ft².

Wood Shingles and Siding:

60 ml(g)/m² or approx. 0.2 fl.oz./ft².

PHYSICAL PROPERTIES:

Colour - ; Clear pH - 9 to 12

Viscosity - Similar to Water

SG - approx. 1.00

Flash Point - > 100°C

PREPARATION:

It is advised to cover any unaffected areas to which SPC-601 is not being applied. Check local wastewater regulations or cover any drain close to the site of application. Waste must be tested and treated if necessary before disposal.

SITE CONDITIONS:

It is recommended that temperatures are above 5 to 10°C. The product works better at warmer temperatures. Tentage is required when applying outdoors to eliminate effects from wind and rain. Good ventilation should be provided to confined areas.

APPLICATION:

SPC-601 Mould and Mildew Remover should be applied in the recommended amount to the desired surface with a paint brush, paint roller, or sprayed. A watering can may also be used. **DO NOT USE A PAINT GUN OR SPRAY BOTTLE** which produces a fine mist and carefully check your spray pressure is not too high. Hitting mould with high pressure will only lift and spread the spores, and decrease the products efficacy

When applying by BRUSH or ROLLER it is important to use a soft medium and apply generously to ensure an even and adequate coverage.

For best results use airless SPRAY equipment. Chemical resistant piston pumps larger than 2 hp or capable of above 2000 psi should be used.

Nozzle Tip	-	0.53 to 0.79 (0.021 to 0.031")
Spray Angle	-	65 to 80°

SPC-601 MOULD & MILDEW REMOVER

DWELL TIME:

When using chemical removal products the first rule is not to remove them until they have been given time to work. Surfaces treated with SPC-601 Mould and Mildew Remover should be allowed to dry at least 4 hours (or until dry to the touch). Then with a slightly damp (not wet) mop, wipe the surface clean.

HANDLING AND DISPOSAL:

All containers are HDPE and can be punctured or split if not handled with appropriate care. Pails and drums must be secured during transportation to prevent damage. Lids, cap and closures must be tightened when products are being transported.

SPC-601 is produced from organic chemicals and is fully biodegradable. Neutralising and dilution with water will be required to meet local waste or sewage disposal requirement. Seek advise on local authority requirements before disposal. Spills should be contained and disposed under the same requirements.

STORAGE:

Coating Remover SPC-601 should be stored in a cool dry environment. Extended storage at temperatures exceeding 35°C is not advised and may reduce the products efficacy. All containers must be sealed properly when stored. DO NOT store with oxidizers, acids, reducing agents or combustible material.

PACKAGING:

Liquid: 5 and 20 litre jerry can; 210 litre drum
Product samples available in 1 litre container.

HEALTH AND SAFETY:

Avoid direct contact of the product with skin. Wear chemical splash goggles, rubber boots and gloves. Areas in direct contact with product including clothing should be washed thoroughly with water. Product may cause slight eye irritation and harmful if swallowed.

Read label and MSDS before use.

DISCLAIMER:

The information contained in this Technical Data Sheet (TDS) is correct as of the date issued. Sea To Sky Innovations (STS) makes no other representation, warranty, or guarantee of any kind, express or implied, statutory or otherwise, including without limitation in respect of merchantability, merchantable quality, durability, fitness for a particular purpose, course of performance or usage of trade, howsoever arising. The user is responsible for determining whether the STS product is durable, fit for a particular purpose or suitable for the user's method of use or application. Given the variety of factors that can affect the use and application of a STS product, some of which are uniquely within the user's knowledge and control, it is essential that the user firstly evaluate the STS product to determine whether it is fit for a particular purpose and suitable for the user's method of use or application.

For more information please visit our web site at:

www.sea2skyglobal.com

CONTACTS:

SEA TO SKY INNOVATIONS LTD.
Unit 8, 19 Golden Drive
Coquitlam, BC
V3K 6R2, Canada
Tel. +1 604 468 7711
Fax. +1 604 468 7712
Email: info@sea2sky.ca

SEA TO SKY INNOVATIONS AB.
Kindregngatan 3
554 74 Jonkoping
Sweden
Tel. +46 3619 0950
Fax. +46 3619 0951
Email: info@seatosky.se

SEA TO SKY INNOVATIONS LTD.
Unit 5, Wharfishide, Rosemont Road
Wembley HA0 4PE
United Kingdom

Tel. +44 20 8795 6648
Fax. +44 20 8795 6649
Email: info@sea2skyuk.com

SEA TO SKY INNOVATIONS (SINGAPORE) LTD.
43 Changi South Avenue 2
Singapore 486164
Tel. +65 6546 8355
Fax. +65 6545 6707
Email: info@sea2sky.com.sg

PC INNOVATIONS LTD.
801 Sun Amenity Nerima Building
1-13-13, Nakamura-Kita, Nerima-Ku
Tokyo 176 0023
Japan
Tel. +81 3 5987 0557
Fax. +81 3 5987 0559
Email: info@sea2sky-jp.com

SEA TO SKY HOLDINGS (ASIA) LTD.
Rm 2205, Universal Trade Center
3 Arbutnot Road, Central
Hong Kong

Tel. +852 2810 1732
Fax. +852 2810 8840
Email: info@sea2skyhk.com

SEA TO SKY LTD.
Unit 3, 21 Newton Street, Mt. Maunganui
New Zealand
Tel. +64 7 574 8538
Fax. +64 7 574 8582
Email: info@sea2sky.co.nz

SEA TO SKY (AUST) PTY. LTD.
Unit 47 / 20 Tucks Road
Seven Hills, N.S.W. 2147
Australia
Tel. +61 2 9620 6866
Fax. +61 2 9620 6777
Email: sea2sky@ozemail.com.au



ODS - Free Process
Cert No. : 2003-0091

DISTRIBUTED BY: