FOOD SERVICE & SOLUTION CO., LTD • บริษัท ฟูัด เซอร์วิส แอนด์ โซลูชั่น จำกัด • フードサービス & ソリューション

FOOD Service & Solution 29 S.Chalaemnimit, Bangkhlo, Bangkorlaem, Bangkok 10120, Thailand

 $T: +66(83)8392929, +66(81)6152621 \bullet F: +66(2)6885755$

M: contact@fsns-thailand.com • W: www.fsns-thailand.com • Line: fsns-thailand



Cleaning Your Tools

- · Remove debris and foreign objects with a stiff brush
- · Use a cleaning solution with a pH 5 or less.
- · Rinse thoroughly with clean water
- If lime residue has formed on a tool, this can be removed by washing in a cleaning solution with a pH 5 or less
- · Disinfect after washing with an approved disinfectant
- Remove disinfectant residue by rinsing with clean water or using an industrial dishwasher (82°C/180°F)
- Salmon® Hygiene Technology products can be sterilized by autoclaving at temperatures up to 134°C/275°F.
 Ensure tools have sufficiently cooled before using again
- · Use a wall hanging system to hygienically air-dry the tool.

Storing Your Tools

- · Store cleaning equipment away from working surfaces
- · Install shadow boards in partitioned work areas
- Use a colour-coded hanging system to organise tools and avoid cross-contamination.



Replace Your Tools When...

- · Filaments are entangled, creating bacterial growth hotspots
- · Filaments are worn excessively or show discolouration
- · Plastic moulds are scratched or badly marked
- · Handles are broken or bent.





+1 410 325 7000 | OFFICEUS@HILLBRUSH.COM | WWW.HILLBRUSHINC.COM



FOOD SERVICE & SOLUTION CO., LTD • บริษัท ฟูด เซอร์วิส แอนด์ โซลูชั่น จำกัด • フードサービス & ソリューション

FOOD Service & Solution 29 S.Chalaemnimit, Bangkhlo, Bangkorlaem, Bangkok 10120, Thailand

 $T: +66(83)8392929, +66(81)6152621 \bullet F: +66(2)6885755$

M: contact@fsns-thailand.com ● W: www.fsns-thailand.com ● Line: fsns-thailand

Creating a Safe Environment

- · Identify partitioned work areas with appropriate signage
- · Ensure cleaning equipment is organized safely
- Ensure tools and materials are approved
- · Use wall hanging systems to avoid cluttered floors
- · Take care of spillages immediately.



Personal Protective Clothing (PPE)

- · Use protective eyewear when dealing with harmful liquids
- · Wear hairnets and/or beard snoods to limit bacterial migration
- · Wear gloves and aprons to prevent direct skin contact
- Metal and/or x-ray detectable protection is encouraged where possible to eliminate risk of PPE contamination.



Dilution Guide

- · Read product labelling and directions for use (if available)
- · Test product in an inconspicuous area, away from hazards
- Dilute solutions carefully as high concentrations may cause damage to surfaces and irritate skin when contacted
- · Over diluting a solution may reduce the effectiveness
- Do not combine chemical solutions as this can cause adverse reactions and will alter the dilution rate.

LEA	DNI	NAC	DE	
LLA	UIA	IVIC	ノハL	

We have a comprehensive range of educational material on our website, including chemical resistance guides for polyester and polypropylene.



Dilution Rate	1pt	2.11pt	1.25G	2.5G	3G
1:5	0.21pt	0.42pt	1L	2L	2.4L
1:10	0.1pt	0.21pt	1pt	1L	1.2L
1:20	0.05pt	0.1pt	0.5pt	1pt	1.27pt
1:30	0.03pt	0.07pt	0.35pt	0.7pt	0.84pt
1:40	0.025pt	0.05pt	0.26pt	0.53pt	0.63pt
1.50	0.02pt	0.04pt	0.21pt	0.42pt	0.5pt
1:80	0.012pt	0.025pt	0.13pt	0.25pt	0.3pt
1:100	0.010pt	0.02pt	0.1pt	0.21pt	0.25pt
1:150	-	-	0.07pt	0.14pt	0.16pt

