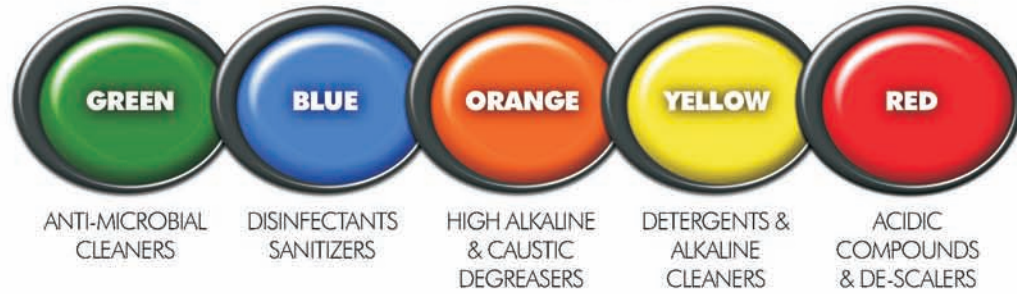


Colour Coding (Labels)

Colour coding is for the ease of product identification



Authorizations

Quality is controlled in accordance with specific guidelines and specifications. The manufacturers are an authorized ISO 9001:2000 company, certified by TUV, an international certification body, based in Germany. At present 29 products comply with SABS-1828 & SABS-1853 standards under the SABS mark (permit) scheme.

SABS 1828 CLEANERS

SABS 1853 DISINFECTANTS



Factors Affecting Cleaning



HYGIENE

IN THE FOOD INDUSTRY



AVIGRO CC/PC
Animal Health and Equipment Specialists
Reg. No. 1992/022405/03



SUITE 355, PRIVATE BAG x7, NORTHRIDING 2162
9 – 11 VERVOER STREET, KYA SAND, RANDBURG
TEL: 011 699 6240 FAX: 011 462 0868/9
REG NO:- CK 88/25418/23

avigro@immunovet.co.za

www.immunovet.co.za

AMANDA VAN ZYL : 082 891 1224 ALETHIA MAGRO: 082 784 6045

Cleaning & Sanitizing

Process Plant

CHEMICALS TO USE	DILUTION	CONTACT TIME	TEMP. °C	FREQUENCY	PROTECTIVE CLOTHING	EQUIPMENT	
Cleaning	Sparkle 2	1 : 100 with water	20-30Min	30-40°C	Every shift	✓	Foam Unit, Hand Brushes, Scouring Pads, Hose Pipe
Cleaning	Chlor F	1 : 100 with water	20-30Min	30-40°C	Every shift	✓	Foam Unit, Hand Brushes, Scouring Pads, Hose Pipe
De-scaling	Active 1	1 : 100 with water	20-30Min	30-40°C	Monthly	✓	Foam Unit, Hand Brushes, Scouring Pads, Hose Pipe
Disinfection	San G / San Quat	1 : 100 with water	20-30Min	Ambient	Every shift	✓	Foam Unit, Hand Brushes, Scouring Pads, Hose Pipe
Hand Cleaning	Hand NP	Undiluted			Each Entry	None	
Hand Sanitizing	Sani-Gel	Undiluted			Each Entry	None	
Foot Baths	San G	1 : 100 with water			Each Entry	✓	
Floors	Floor P	10 – 100g / L	20-30Min	30-40°C	◀ Once a week	✓	Broom & Squeegee
Drains	Drain P	1 cup / drain	Beware of	Vapours	◀ Once a week	✓	Measuring Cup
Crates	Cut 2	1 - 10 : 100	20-30Min	30-40°C	Continuous	✓	Automatic Crate Washer

CLEANING STAFF : NORMAL SHIFT WORKERS
SAFETY REQUIREMENTS : ENSURE POWER IS ISOLATED

✓ = GUM BOOTS, GLOVES & PROTECTIVE CLOTHING
FINAL INSPECTION - SUPERVISOR