

Rev 01	ROSS CLARINO BR 203
Created on : Nov 2016	Ready to use crystallizer
	Ready to use crystallizer
CONSTITUTION	Special blend of organic acids
APPEARANCE	Colourless opaque liquid
pH	1.0 <u>+</u> 0.5
SPECIFIC GRAVITY	1.130 <u>+</u> 0.100
MISCIBILITY	Miscible in water
HIGHLIGHTS	For crystallization of smooth calciferous stone floors, such as marble, travertine, Solnhofen slabs, Jurassic limestone, terrazzo.  Enhances the optical appearance and provides long-lasting lustre.  Enhances the crystal structure and the brilliancy of the stone.  Enhances the durability of the floor and thus protects against chemical and mechanical damage.  Does not require a long drying period following basic cleaning. Slip-retardant.
	Easy handling.
APPLICATION	For calciferous stone floors  Deep scratches and extreme roughness must be pre-treated with the diamond grinding system.  Spray Ross Clarino neat onto an area of max. 1 – 2m², do not allow to dry – immediately process the floor slowly and thoroughly when still wet with a heavy duty single-disk machine (max. 200 rpm) fitted with a stainless steel pad or crystallization pad until high lustre is achieved.  Renew pad well in time.  Process floor in sections.  After treating individual sections, polish the entire floor with a new stainless steel pad or soft polishing pad.  After treatment, rinse the equipment and the spray trigger thoroughly under running water.
STORAGE	Ross Clarino Liquid has to be stored in an air-tight, cool & dry place, away from direct heat and sunlight
PACKING	Ross Clarino Liquid is available in 2 x 5 ltrs packs.

The information and data contained herein has been compiled based on information we believe reliable. Users should thoroughly test all applications and independently conclude satisfactory performance before commercialization, as these recommendations are non-binding.

Users assume all liabilities for use of the chemicals. We are not liable for any advice which we may have failed to give.

"TM-TRADEMARKS OF ROSSARI BIOTECH INDIA P. LTD., ROSSARI ENZYMES, A DIVISION OF ROSSARI BIOTECH INDIA P. LTD.;

NEUTRON IMPEX P. LTD., A SUBSIDIARY OF ROSSARI BIOTECH INDIA P. LTD."

## ROSSARI BIOTECH LIMITED