

INDISPENSIBLE CLEANING FOR FOOD PROCESSORS

IBIX AUSTRALIA

T: 1300 8560 063

P O Box 645 Newport Beach NSW 2106

www.ibix.com.au



Baking and Food Manufacture

Cleaning ovens, mixers, and conveyor equipment.



Dairy Industry

Deep cleaning fats from valves, pipes, tanks



Wine Industry

Safely remove lime scale, tartrates



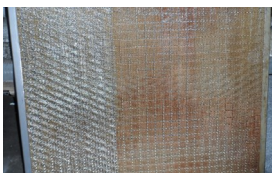
Brewing Industry

Stainless steel refurbishment in brewing and distilling.



Bulk Flour Transport

Cleaning a Flour Tanker with natural Corn Cob. IBIX fittings reach into narrow spaces- Safer food, safer workers.



Kitchens and Food Outlets

Cleaning fat and smoke from air filters and extraction hoods.



Cleaning glue and deposits from food packaging machines.



Removing fat and dirt in slaughterhouses and meat factories

IBIX blasters can use non-harmful media such as garnet, sodium bicarbonate, calcium carbonate, corn cob, walnut husks etc. Low pressure, H2O damped cleaning creates minimal dust, so surrounding plant continues to operate. Food grade media is safer than the risk of caustic soda or potassium hydroxide contamination, and low pressure blasting removes otherwise hard-to-shift and baked-on caramelised and carbonised deposits.

Customers like Kellogg's (UK) use BIX machines to clean their cereal lines, while Bonduelle in France uses IBIX to clean lime scale from stainless steel washing tanks, instead of aggressive chemicals.

Many customers use sodium bicarbonate in IBIX blasters, because baking soda is safe and effective as a cleaner for glass, chrome, steel, enamel and plastic. Because baking soda is a pure, natural product that is also a food, it is non-toxic, unlike some commercial cleaning chemicals.

Soda blasting will not shrink or damage rubber parts.



Ibix 25 H2O



Ibix 9 H2O



Ibix 3

