



*This product is formulated for use with: Baby Parrots (including parakeets, Lovebirds, Cockatiels, Conures, Cockatoos, Macaws, Amazons, African Greys, and other Psittacines) & Baby Passerines. eract Hand Feeding® Formula was one of the first "instant" formula available and is the most researched and respected product used by professional breeders, veterinarians and conservation programs throughout the world.

- Technical Features

 exact® loods high-nutrient formula support babies normal growth, weaning and development of bright plumage.
- When used properly, exact® food will not cause crop slow-down
- exact Hand Feeding® Formula contains probiotics to maintain intestinal function. The selected species have been chosen specifically for their vitality.
- exact Hand Feeding® Formula has compatible tastes and ingredients with exact®
 Conversion and exact® abut daily foods reducing digestive upsets during weaning, or
 when pulling young from the nest of exact® food led parents.

Formula Preparation
Please read all the instructions before using the exact Hand Feeding® Formula.

Use the following chart to mix formula according to the chick's age. It is always advised to weigh formula and water to assure proper concentrations. Volume measurements are less accurate but

Age Days	Volume		Weight	
	exact®	Water	exact®	Water
Hatch - 2	1 part	6 parts**	8%	92%
2 - 5 days	1 part	2-3 parts	16-20%	80-84%
5 - weaning	1 part	1 1/3 - 2 parts	25-30%	70-75%

- ** An electrolyte solution may be substituted for the first two days only, but is not necessary.
- Combine formula and hot water (approx. 120°F) in a clean, santized container according to the age chart above. (If your tap water contains bacteria, boiled or bottled water is recommended.) 2. Mix formula thoroughly and allow it to sit for one minute
- Cool mixture to 105°F (or between 102° 110°F). Mixture should have the consistency of thick creamy pudding. If a smoother consistency is desired, stir product vigorously at this time which aids in activating added enzymes.

- Special Notes For Preparation

 Important Do Not Reuse Mixed Formulal! Discard and mix fresh at each feeding.
- For hatch to 2 days old formula should be made in small quantities and thoroughly stirred before feeding. Separation at this concentration is expected and is not a problem at this early stage because primary requirements are for water and water soluble nutrients. After chick is two days old, the loo of concentration must be increased (see feeding chart).
- Microwaving should be avoided. Microwaving can create "hot spots" in the formula and increase the likelihood of accidental crop burns. If required, limit microwaving (on high) to no more than 5 sociolos per 16 up of midded formula at a limit Be sure to follow this with vipcrous stirring before refesting the temperature and feeding. Once targe tables of formula while microwaving to avoid al mobile tools. STR IF ORBINILLA THROBIGIEST YO AVOID POTENTIAL OF BURNING THE CROP. Always test formula for proper temperature before feeding.

Guaranteed Analysis

Grade Protein (min.)	22.0%
Crude Fat (min.)	9.0%
Grude Fiber (max.)	5.0%
WUISTURE (ITIAX.)	10.0%
Onega-3 Fatty Acids (min.)	0.5%
Total Bacillus Species (min.)	250.000 CFU/a
Contains a source of live (viable) naturally occurring microorganisms	

Cordinas assurce of live (viable) naturally occurring microorganisms Interest assurce of live (viable) naturally occurring microorganisms Interest assured to the control of the control o

BEST BEFORE

Feeding Instructions Baby birds should be feed on a

Tecuning instructions

Bay hards should be iden an arutine schedule allowing the chicks crop to empty (or nearly personal processes). The state of the control processes are stated in the control processes and the control processes are made in the corp and possibly spoiling, if the time between corp employing one processes, and the corp dappears to be slowing down, observe the chick closely. See "IMPORTANT NOTES" regarding crops shot down.

- Feed mixture with a clean, disinfected syringe, spoon, tube, or other comfortable method. A separate implement should be used for each baby to prevent spread of disease.
- Dispense food along with the chick's feeding response (rhythmic bobbing motion). This is more natural and decreases the likelihood of formula being inhaled.
- Feed until the chick's crop is nicely rounded or it refuses any more tood, whichever comes first. Do not overfeed or regurgitation may occur. Generally, each meal should consist of a volume equivalent to 10-12% of the bird's body weight.

4. Clean and sanitize feeding equipment after use. Clean any spilled food from the chick and change bedding after each feeding. Good hygiene is critical for a baby bird's health.

exact Hand Feeding Formulas are dissigned to be the only food for baby birds. Addition. a fixed feed may include fruits and vegetables (such as strained bely doods) but should not exceed 20% of the total diet. Additional vitamin or mineral supplements should not be added.

We wan ing Instructions

We an ing Instructions

The conversion foods should be offered when food
To encourage the way in the health of the conversion foods should be offered when food or
exploration begins. When the baby bird is fully feathered, offer exact[®] Conversion food, or
an adult daily foods of exact Nature? or exact Rainbow® food in a clean food or growing or
an adult daily foods of exact Nature? or exact Rainbow® food in a clean food or
or many foods or exact Nature and the conversion of the
food from the conversion of the food of the conversion of the food from the conversion of the conve

A chick will lose up to 10% of its body weight during weaning as it begins to at on its own. Birds wean easily onto exact[®] Conversion foods or exact[®] adult daily foods because of compatible taste and ingredients.

Allergen information: Manufactured in a facility that processes peanuts and tree nuts.

Monitoring A Hand Fed Baby Bird

- Monitoring weight gain and loss is the best way to identify a problem before it becomes visibly
 obvious. Weigh and record the weight of each baby bird every morning before the first feeding.
- A healthy chick should gain weight every day until it begins the weaning process. If weight gain stops, but weight is maintained, watch the bird closely. Loss of weight indicates a problem and should be investigated immediately. Call your avian veterinarian for more information.
- An otherwise healthy bird may not gain weight if it is not receiving enough nutrients. This
 could happen if the hand eading formula is mixed too thin (contains too much water); if the
 formula is diluted with other ingredients, if the bird is not fed enough; or, does not get enough
 tood at each feeding.

IMPORTANT NOTES

- IMPURI FAN I NULES

 DIET CHANGE: For babies previously fed another hand feeding preparation, including any
 other exact Hand Feeding® Formula, a minimum of 24 to 48 hours is recommended to
 the dietary changes. During this period, both products should be prepared separately (as
 directed) and mixed together, with the exact Hand Feeding® Formula slowly being
 increased in proordion until the previous del that shee minimated. An immediate conversion
 to exact Hand Feeding® Formula may cause cop allow-down due to the delaty change.
 Use a more differential the first coupled feedings in an attempt to prevent the
- CROP SLOW-DOWN: If crop slow-down should occur, first check for proper environments. • CROP S.LOW-DOWN: It roop sine-down should occur, first check for propee environmental interesturia as this is a fraguent cause of orgo problems. Then mice sepal parts of exact Hand Feeding® Formula and infant applessace or provide additional water by preparing exact® dood at the ratio of one part exact® hoot be not rether parts water. Provide his incomber for approximately 24 hours and then slowly return to the normal concentration of exact® tool over an additional 42 hours period. During his limit, missage the chick's cope painly boreak up any food aggregates that may develop. NEVER missage the crop when it is more than half full. Allow the crop to emply before keding again. This method vall uncided allow the experimental formation of the part of the parts of the property of the parts of the parts of the property of the parts of the
- Volume of up to 15% body weight per meal may be provided, but may induce regurgitation is some birds. If regurgitation occurs due to overfeeding, stop feeding, clean food off baby and do not handle. Reduce meal volume at next feeding.

Storage Instructions

Remove air from package and reseal tightly. After opening bag use the food within 30 to 45 days. Store in a cool, dry location. Refrigerate or freeze for extended storage.

Satisfaction Guarantee $\tt H$ you are not completely satisfied, simply return the unused portion with cash register receipt wIf you are not compl Kaytee Guarantee 521 Clay Street Chilton, WI 53014

1-800-KAYTEE-1 • 1-920-849-2321

Manufactured by/Construit près/Fabricado cerca: Chilton, WI 53014 USA ©2017 Kaytee Products, Inc.

CENTRAL

Exact, Exact Hand Feeding, Exact Natural, Exact Rainbow, Kaytee and Kaytee with design are registered trademarks of Kaytee Products, Inc. Central Garden & Pet and Central Garden & Pet with design are trademarks of Central Garden & Pet Company.