

Collection: 018019; Video Rate:29.97 fps; Master Digital Formats: 1920 x 1080 Uncompressed 10-bit 4:2:2. Prores(HQ); Acquisition Format: 35mm. Film

018019-EX03C182: Silicone model of penguin chick at full development within the egg. Body curled within the shell. Pull out over stomach with remains of yolk sac attached from shell to wide view from below foot head is behind the foot. Toes bend. Slight humidity effect. Wire visible.

018019-EX03C183: Silicone model of penguin chick at full development within the egg. Body curled within the shell. Mid view from below foot head is behind the foot. Camera slowly floats towards the toes. Toes bend at the end. Slight humidity effect. Wire visible.

018019-EX03C184: Silicone model of penguin chick at full development within the egg. BCU frontal view of the beak. Slight humidity effect.

018019-EX03C186: Silicone model of penguin chick at full development within the egg. CU view up body to head from one side of the body. Move from head to remains of yolk sac still attached to umbilicus. Slight humidity effect. Wire visible.

018019-EX03C187: Silicone model of penguin chick at full development within the egg. CU profile remains of the yolk sac attached to the body. Slight humidity effect. Wire visible.

018019-EX03C188: Silicone model of penguin chick at full development within the egg. Mid view profile across feet with one foot large in foreground. Feet moving gently as body moves. Move across body to CU of far foot moving. Slight humidity effect. Wire visible.

018019-EX03C189: Silicone model of penguin chick at full development within the egg. Mid view profile of curled body. Head, beak, flipper and feet all moving.. Slight humidity effect. Wire visible.

018019-EX05C002: Silicone model of penguin chick at full development within the egg. Mid view obliquely across body from below feet. Shows one foot large in foreground and remains of the yolk sac still attached to umbilicus. Camera moves around foreground foot to CU head and beak near shell. Beak opens and closes. Endoscopic lighting. No humidity effect. Wire visible.

018019-EX06C125: Silicone model of penguin chick at full development within the egg. BCU beak profile. Move to BCU eye floating hold. Endoscopic lighting. No humidity effect. Wire visible.

018019-EX06C126: Silicone model of penguin chick at full development within the egg. CU move up body over flipper moving across stomach to BCU beak and then eye. Endoscopic lighting. No humidity effect. Wire visible.

018019-EX06C127: Silicone model of penguin chick at full development within the egg. BCU floating hold eye. Endoscopic lighting. No humidity effect.

018019-EX06C128: Silicone model of penguin chick at full development within the egg. BCU move from ear to eye. Endoscopic lighting. No humidity effect.

018019-EX06C129: Silicone model of penguin chick at full development within the egg. BCU anus. Move over foot and across to BCU flipper with damp feathers. No obvious body movement. Endoscopic lighting. No humidity effect.

018019-EX06C130: Silicone model of penguin chick at full development within the egg. BCU ventral view looking slightly up body from between feet. Move from BCU sole of foot to BCU remains of yolk sac. Move again to BCU other foot. Endoscopic lighting. No humidity effect.

018019-EX06C131: Silicone model of penguin chick at full development within the egg. BCU anus. Moves to BCU remains of yolk sac and over moving flipper to BCU beak. Breathing movement. Endoscopic lighting. No humidity effect. Wire visible.

018019-EX06C132: Silicone model of penguin chick at full development within the egg. Wide longitudinal view up ventral surface towards the head. Yolk sac remnant in foreground with both flippers moving behind. Move in to CU single flipper. Endoscopic lighting. No humidity effect. Wires visible.

018019-EX06C134: Silicone model of penguin chick at full development within the egg. BCU frontal view of the head and beak opening and closing gently. Move around side of head for oblique view of the eye. Move from eye to flipper. Endoscopic lighting. No humidity effect. Wire visible.

018019-EX06C135: Silicone model of penguin chick at full development within the egg. CU foot semi-profile. Foot twitches. Endoscopic lighting. No humidity effect. Wire visible.

018019-EX06C137: Silicone model of penguin chick at full development within the egg. Mid ventral view looking down from tip of toes on one foot. Move across to flipper moving. Endoscopic lighting. No humidity effect. Wire visible.

018019-EX06C138: Silicone model of penguin chick at full development within the egg. Mid ventral view looking down from tip of toes on one foot. Foot twitches. Move across to other foot twitching. Remains of yolk sac visible between. Endoscopic lighting. No humidity effect. Wire visible.

018019-EX06C139: Silicone model of penguin chick at full development within the egg. CU profile of flipper moving on stomach. Endoscopic lighting. No humidity effect. Wire visible.

018019-EX06C140: Silicone model of penguin chick at full development within the egg. Mid ventral view looking down as camera moves from head to feet. Everything moving. Endoscopic lighting. No humidity effect.

018019-EX06C141: Silicone model of penguin chick at full development within the egg. Mid ventral view looking up body between feet. Camera moves towards head and BCU frontal view of beak. Everything moving. Endoscopic lighting. No humidity effect. Wire visible.

018019-EX06C142: Silicone model of penguin chick at full development within the egg. Mid ventral view. General move over vigorously moving body. Endoscopic lighting. No humidity effect.

018019-EX06C143: Silicone model of penguin chick at full development within the egg. CU profile vigorously moving head. Beak opening and closing gently. Endoscopic lighting. No humidity effect. Wire visible.

018019-EX06C144: Silicone model of penguin chick at full development within the egg. CU semi profile view. General move over vigorously moving body. Endoscopic lighting. No humidity effect. Wire visible.

018019-EX06C145: Silicone model of penguin chick at full development within the egg. CU hold on remains of large yolk sac viewed from between the feet. Heartbeat. Endoscopic lighting. No humidity effect.

018019-EX06C146: Silicone model of penguin chick at full development within the egg. CU medium yolk sac remnant viewed from between feet. Heartbeat. Endoscopic lighting. No humidity effect. Wire visible.

018019-EX06C147: Silicone model of penguin chick at full development within the egg. CU medium yolk sac remnant viewed from between feet. Heartbeat. Endoscopic lighting. No humidity effect. Wire visible.

018019-EX06C148: Silicone model of penguin chick at full development within the egg. CU small yolk sac remnant viewed from between feet. Heartbeat. Endoscopic lighting. No humidity effect. Wire visible.

018019-EX06C149: Silicone model of penguin chick at full development within the egg. CU small yolk sac remnant viewed in profile. Heartbeat. Endoscopic lighting. No humidity effect. Wire visible.

018019-EX06C150: Silicone model of penguin chick at full development within the egg. CU medium yolk sac remnant viewed in profile. Heartbeat. Endoscopic lighting. No humidity effect.