

970545 • Holiday Frogs



SLED RIDING FROG*

File: CH3460 (14)
 3.44"W X 3.83"H 5. Black
 ST: 8,363 (12) 6. Red
 Colors: 8 7. Pearl
 1. Blue Gray 8. Dk. Avocado2
 2. Red 9. White
 3. Brown2 10. Black
 4. Dk. Brown 11. Red



FREEZING FROG*

File: CH3461 (14) 4. Red
 3.45"W X 3.88"H 5. Med. Blue
 ST: 7,466 (12) 6. Red
 Colors: 8 7. Dk. Avocado2
 1. Lt. Lt. Turquoise 8. White
 2. White 9. Blue3
 3. Gray 10. Black



NEW YEARS EVE CELEBRATION FROG*

File: HY1085 (14) 3. Dk. Red
 2.35"W X 3.92"H 4. White
 ST: 6,702 (12) 5. Dk. Avocado2
 Colors: 8 6. Black
 1. Pearl 7. Red
 2. Dk. Yellow 8. Blue Gray



NEW YEARS FROG*

File: HY1086 (14) 3. Red
 2.43"W X 3.90"H 4. Black
 ST: 9,105 (12) 5. Med. Gray
 Colors: 7 6. Dk. Avocado2
 1. White 7. Black
 2. Dk. Gold 8. Dk. Blue



SANTA FROG*

File: XM2044 (14) 6. Red
 3.45"W X 3.61"H 7. Dk. Avocado2
 ST: 15,042 (12) 8. Black
 Colors: 9 9. Med. Gray
 1. Dk. Avocado2 10. Dk. Avocado2
 2. Dk. Dk. Avocado 11. White
 3. Red 12. Med. Yellow4
 4. White 13. Pearl
 5. Pearl 14. Silver



MISTLETOE FROG*

File: XM2045 (14) 4. Dk. Avocado2
 3.44"W X 3.89"H 5. Black
 ST: 7,981 (12) 6. Pearl
 Colors: 8 7. Red
 1. Pearl 8. Med. Lime
 2. White 9. Dk. Avocado2
 3. Dk. Taupe 10. Cream



FROG W/SANTA LETTER*

File: XM2046 (14)
 2.84"W X 3.93"H 5. Black
 ST: 9,588 (12) 6. Med. Taupe
 Colors: 9 7. Dk. Taupe
 1. Red 8. Dk. Silver
 2. Pearl 9. Med. Gray
 3. White 10. Red
 4. Dk. Avocado2 11. Pearl



CANDY CANE FROG*

File: XM2047 (14)
 2.94"W X 2.52"H 4. Dk. Gold
 ST: 8,072 (12) 5. Red
 Colors: 9 6. Dk. Avocado2
 1. White 7. Black
 2. Lime 8. Dk. Rust
 3. Med. Yellow4 9. Blue5



COOKIES FOR SANTA FROG*

File: XM2048 (14)
 3.09"W X 3.54"H 5. Black
 ST: 8,378 (12) 6. White
 Colors: 7 7. Lt. Lt. Turquoise
 1. Lt. Brown 8. Lt. Brown
 2. Red 9. Med. Brown



CAROLING FROG*

File: XM2049 (14) 5. Red
 2.55"W X 3.93"H 6. Dk. Avocado2
 ST: 9,666 (12) 7. Red
 Colors: 8 8. Med. Gray
 1. White 9. Black
 2. Dk. Dk. Avocado 10. Cream
 3. Black 11. Red
 4. Lime 12. Dk. Avocado2

* Some white areas in design are negative