

3700 SERIES RUBBASEAL™ SILICONE SEALANT



RUBBASEAL™ SILICONE SEALANT FOR HI- AND LO-TEMP FOODSERVICE USES

- Premium grade, fully certified silicone adhesive sealant outperforms cheap hardware store brands
- Waterproof adhesive bonds better than generic sealants; won't peel, reduces service call-backs for leaks
- Air-cures overnight; tack-free in 15 min
- Standard and high temperature formulas
- Meets Federal and NSF standards for food service use

EASY TO USE

- RubbaSeal™ adhesive sealant won't sag during application. Apply vertically, horizontally or overhead.
- One-piece, 10-oz. rigid plastic cylinder fits all standard caulking guns.
- Flexible, 3-oz. tube is ideal for small jobs and tight spaces.
- Nozzle is removable for easy cleaning and reuse after tube is opened.

SPECIFICATIONS

TEMPERATURE RANGES:

Standard formula is serviceable from -80° F to 400° F. (-62° to 204° C). High temperature formula is heat resistant to 500° F. (260° C)

PACKAGING:

Two sizes available; see table to right



Model No.	Tube Size	Color	Max. Temp. (Degrees F.)	Quantity/ Carton	Approximate Weight/ Carton
63700000001	10.3 oz. (304ml)	Clear	400	12	10 lb. (5kg)
63700000002	10.3 oz. (304ml)	White	400	12	10 lb. (5kg)
63700000003	10.3 oz. (304ml)	Aluminum	400	12	10 lb. (5kg)
63700000004	10.3 oz. (304ml)	Black	400	12	10 lb. (5kg)
63700000005	10.3 oz. (304ml)	Red (HiTemp)	500	12	10 lb. (5kg)
63700000006	10.3 oz. (304ml)	Almond	400	12	10 lb. (5kg)
63700000031	3 oz. (89ml)	Clear	400	36	9 lb. (1.5kg)
63700000032	3 oz. (89ml)	White	400	36	9 lb. (1.5kg)
63700000033	3 oz. (89ml)	Aluminum	400	36	9 lb. (1.5kg)
63700000035	3 oz. (89ml)	Red (HiTemp)	500	36	9 lb. (1.5kg)
63700000036	3 oz. (89ml)	Almond	400	36	9 lb. (1.5kg)

Black and Hi-Temp Red are available in 3 oz. (89ml) tubes on special order. Contact your Kason representative.

NSF listed STD 051 for Food Zone Use. All Foods. Authorized by USDA for use in Federally inspected meat and poultry plants. When cured and washed, sealant meets requirement of FDA regulation No. 21 CFR177.2600. Meets the following: U.S. FED. TTS-00230C, TTS-001543A, ASTM C920-79, MIL-A-46106 and Canadian CGSB-19-GP-9MA Type 1. UL Recognized, File No. E175317.