

(12) United States Design Patent (10) Patent No.: US D447,165 S ****** Aug. 28, 2001 (45) **Date of Patent:** King

- **CRACKLE STAMP PAD DESIGN FOR** (54) **PRINTING REPEATED DESIGNS ON** SURFACES
- Clifford M. King, Independence, MO (75)Inventor: (US)
- Flock Development & Research Co. (73)Assignee: Ltd., Cheshire (GB)

3,669,069	*	6/1972	Bourboulis	118/102
4,030,414	*	6/1977	McGuire	101/379
4,182,241	*	1/1980	Holtorf	101/405
5,693,141	*	12/1997	Tramont .	
5,885,349	*	3/1999	Giallourakis	118/264

* cited by examiner

Primary Examiner—Alan P. Douglas Assistant Examiner—Clare E. Heflin (74) Attorney, Agent, or Firm—Westman, Champlin &

14 Years (**) Term:

Appl. No.: 29/126,219 (21)

- Jul. 11, 2000 (22)Filed:
- LOC (7) Cl. 19-02 (51)(52)Field of Search D18/14–18; D19/70; (58)118/264, 268; 101/103, 125, 327, 333, 334, 368, 371–373, 376, 405, 406; 427/256;

D25/104, 110, 111, 112, 114, 138, 145, 149, 151, 152, 157, 163; D6/300, 303,

306

References Cited (56)

U.S. PATENT DOCUMENTS

7,164	≉	7/1850	Boynton.
106,469	≉	8/1870	Crossley .
D. 219,378	≉	12/1970	Cecchine .
D. 341,897	≉	11/1993	Adrian D25/138
1.596.482	≉	8/1926	Ewen.

Kelly, P.A.

(57)

CLAIM

The ornamental design for a crackle stamp pad design for printing repeated designs on surfaces, as shown and described.

DESCRIPTION

FIG. 1 is a top plan view of a crackle stamp pad design for printing repeated designs on surfaces embodying my invention;

FIG. 2 is a side elevational view of a first side thereof taken on line 2–2 in FIG. 1, the thickness of the pad backing panel and the height of the projections below the pad backing panel being uniform across the entire pad, and the other side views being projections of the design shown in FIG. **3**; and,

FIG. 3 is a bottom plan view thereof with the projection raised from the pad backing panel shown in black for illustrative purposes only.

2,274,907 * 3/1942 Madala.

1 Claim, 1 Drawing Sheet



U.S. Patent

Aug. 28, 2001 US D447,165 S



