

K964771 DE-TOX CONTROL 1 AND DE-TOX CONTROL 19Feb 4, 1997
69 days to decisionK964771 · Product code: **DIF** · Toxicology
Source: <https://www.510kdatabase.net/k964771/>**SUBMISSION DETAILS**

Decision	Substantially Equivalent (Cleared)
Submission type	Traditional
Device classification	Drug Mixture Control Materials (DIF)
Date received	Nov 27, 1996
Decision date	Feb 4, 1997
Days to decision	69 days
Third-party review	No
Summary / Statement	Statement

APPLICANT

Company	Dyna-Tek Industries
Location	Lenexa, KS, US
Contact	S. P. SOOD
510(k) history	2 submissions · 2 cleared · 1991-1997

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