

KOSHER APPROVED PRODUCTS

#	PRODUCT	CODE	CERTIFICATE		
1	ACIP-45	4500XX	JPM-GHLW	Pareve	Approved
2	ALUMINET	1903XX	NXS-JVRB	Pareve	Approved
3	AMO-46	4600XX	FKJ-TWPJ	Pareve	Approved
4	AMO-SAN	4400XX	ZJJ-NCBC	Pareve	Approved
5	AR-2000	0102XX	MZL-HZWM	Pareve	Approved
6	BD-3	0301XX	XCH-WLCQ	Pareve	Approved
7	BIO-3000	0206XX	RWP-BDMS	Pareve	Approved
8	BIO-3000 PLUS	0208XX	ZFF-RGPB	Pareve	Approved
9	BIO-ACID	1804XX	BSD-HQTM	Pareve	Approved
10	BIO-ACID PLUS	1805XX	FDL-RSWH	Pareve	Approved
11	BIO-ALKALI	5100XX	DNR-NQGR	Pareve	Approved
12	BIO-CRYSTAL	1400XX	TVR-NMGD	Pareve	Approved
13	BIO-TECH O	20002XX	XXW-SSFV	Pareve	Approved
14	BOD SAN 10.0	1005XX	GVK-VQVS	Pareve	Approved
15	BOD SAN 15 OXY	4402XX	GDM-QDKG	Pareve	Approved
16	BOD SAN 2.5	1001XX	PXD-DDDQ	Pareve	Approved
17	BOD SAN 2.5 RTU	1007XX	FZD-BNRM	Pareve	Approved
18	BOD SAN 4.5	1000XX	LDG-XMQJ	Pareve	Approved
19	BOD SAN 5 OXY	4401XX	JJM-SSLT	Pareve	Approved
20	BOD SAN10-3	1009XX	ZZP-HTHG	Pareve	Approved
21	BP 8	0800XX	STJ-QZPK	Pareve	Approved
22	BP-47	4700XX	WCF-RVDQ	Pareve	Approved
23	CAUSTIC 50%	98504XX	HBQ-XJMB	Pareve	Approved
24	CHEF 6000 PLUS	2800XX	SSJ-PQSF	Pareve	Approved
25	CHLORE 12%	98519XX	MRM-TMQM	Pareve	Approved
26	CHLORI-FOAM	5000XX	HXX-QRVJ	Pareve	Approved
27	CHLORI-FOAM PLUS	5001XX	BNK-GXTV	Pareve	Approved
28	D-6	1119XX	CKB-ZHVP	Pareve	Approved
29	D-6000	1103XX	SZF-JFGR	Pareve	Approved
30	D-8500	1100XX	GQG-XBDG	Pareve	Approved
31	DD-6	0600XX	JGP-MBDN	Pareve	Approved
32	DG-270	2705XX	LKG-RSPF	Pareve	Approved
33	DP-3000	0205XX	KCT-KNWT	Pareve	Approved
34	HFC-48	4800XX	STV-KWDQ	Pareve	Approved
35	L-4000	0401XX	XNP-ZMMG	Pareve	Approved
36	NAF-1100	4900XX	BCL-GJRP	Pareve	Approved
37	NEUTRAL 500 PLUS	1201XX	SGH-KFFG	Pareve	Approved
38	NITRAC-190	4501XX	LCB-KJSH	Pareve	Approved
39	P-5000	0407XX	QVH-VBZM	Pareve	Approved
40	PEROXIDE 27%	5309XX	QBJ-ZZKT	Pareve	Approved
41	RINSE PM 10	0100XX	RLG-NRLP	Pareve	Approved
42	SC-1000 PLUS	0200XX	VVG-BR XR	Pareve	Approved
43	SC-1000 PLUS X	0201XX	RHJ-LWCT	Pareve	Approved
44	VIVA	0501XX	VTJ-ZXZS	Pareve	Approved