While What



August 25th, 2009

To,

Sunita Narain

Centre for Science and Environment (CSE)

New Delhi.

Dear Madam,

Apropos to your letter on lead paints which was sent to us on August 19, 2009.

We appreciate your report on lead paints which gives indepth information on the ill-effect of lead on human life.

On behalf of Kansai Nerolac Paints, we wanted to update you that we have worked on removing hazardous heavy metal like lead from our paints. It has been a gradual process. At present, the entire decorative range of product is lead free by design. However, lead contamination may take place through ingredients like solvents and thinners. But in any case the same will be lower than limits certified by BIS.

We have tested the recent samples of tractor orange through independent laboratory and are enclosing the reports for your perusal.

We appreciate your concern on the subject and would like to assure you of our support by voluntary actions to contribute towards environmental standards. Perhaps we are the only company to publish environment report on annual basis, copy enclosed for your perusal. As a part of public education we have recently launched media campaign highlighting ill effects of lead paint.

We are supportive of total ban on lead based paint in house paint & would support any legislation with this respect.

Should you require any further information, please feel free to contact us.

Thanking You.

With Warm Regards,

H.M.BHARUKA MANAGING DIRECTOR



ANGINEERING SERVICES PYT. LTD.

AUST - COMPETENCE - RELIABILITY

Managing Director: VIRENDRA K. BAFNA B.E.M. Eng. (Canada) M.S.I.M. (U.S.A.) M. A. S. T. M.

ALTORONG GORONA

Regd: Office & Laboratory. 35, Pragati Industrial Estate, N. M. Joshi Marg, Mumbai-400 011. Tel.: 23097921, 23097923, 23092347, 23091938

Fax: 91-22-23080197 Website: www.tcreng.com ENGINEERING MATERIAL TESTING, CERTIFICATION, INSPECTION. CONSULTING, SURVEYING, NDT SERVICES, HEAT TREATMENT, PHYSICAL CHEMICAL & METALLURGICAL TESTING.

APPROVED BY GOVT. OF INDIA - DEPT. OF SCIENCE & TECHNOLOGY FOR CHEMICAL and MECHANICAL TESTING

Laboratory:

Plot No. EL-182, MIDC-TTC, Electronic Zone,

Mhape, Navi Mumbai - 400 710. Tel.: 2761 2324, 2761 0921-3 6738 0900-99

Fax: 2761 2044

E-mail: sales@tcreng.com



Certificate No. NABL - T - 367 & NABL - T - 36 NABL ACCREDITED

FORENG FORENG TORENG TORENG TORENG TORENG TORENG TORENG TORENG TORENG

TORFING TURRENG! 100000 TORENG FORENG TCRÉMA TORENG TORENG POPENO 10000 i Children TORRERO

W. Ballow WEEKS TORENG TORENO BREEZT TORFNO roetená TURRENG YORENO YORENO CHIEFTER.

<u> </u>	TEST CERTIFICATE	LABORATORY
TORRING TORRING TOR TO TEST CERTIFICATE NO.	TENGTORENG TOTAL TRENG TOTENG	TORENG TORENS TORENG TORENG TORENG
- 9 ASMO TORFING TOREING TOREING TOREING TOREING TOREING TOREING TO	RENG TORENG	TORRING TORRING TORRING TORRING
TO SENS TORRESS TORING TORING TORING TORING TORING TORING TORING TORING	KANSAINEROLAC PAINTS LTD. TORRING TORRING	TORENG TORENG TORENG TORENG TORENG
TOUGHS TOWARD THE TOUGHT HER CONTROL TO THE TOWARD TO THE TOUGHT TO THE	TO SERVICE	TORENG TORENG TORENG TORENG TORENG
TORSES CORENO TORING BURGES TORSES TORSES TORSES TORSES TORSES	THE CONTROL OF THE TOTAL OF THE TOTAL TOTAL TOTAL TOTAL TOTAL OF THE TOTAL TOT	TORENG TORENG TURENG TURENG TORENG TO
1076 TO TORUNG TORUNG TORUNG TURENG TURENG TORENG TORENG TORENG TO	CRENG TORENG TORENG TORENG TURENG TORENG TORENG TORENG TURENG TURENG	TORENS TORENS TORENS TORENS TORENS
- Achere acrang acerae) tossane tossan tossane remano tossane tossane ti	TIENS TORENG	TORENS TORENG TORE AS TORENG TORENG
TOTANN TORENG TORING TORENG TOPENG TOPENG TOPENG TOPENG	FER LIVENZ 009 IG TORENG TORENG TORENG TORENG TORENG TORENG TORENG	TORENG TORENG TORENG TORENG TORENG
TORENS TO	RENG TORENG TORENG TORENG TORENG TORENG TORENG TORENG TORENG TORENG	TORENS TORENG TORENG TOPENS TOPENS
TEST LOCATION:	TCR Engg. Services Pvt. Ltd., Mahape, Navi Mumb	FORENG YORKING YORKING TORRESC
NUMBER OF THE THE TOP HE TOTALIST TORING TOR	THEMS TORENS	- Tengra resemblication (See Tengra).
STATE THE SERVE THE PARTY STEEFERENCE	SEMESTICIPALS INTERNOCATIVA OFFICE TORENG TORENG TORENG TORENG TORENG TORENG	HOPENS FOREING FOREING TOPENS FOREIG
TO READ IN COME, INTO HIS TOWNERS ADMEND TORRESC NOW HOW TO AND TO MAKE TO ME	RENO TO THE TOTAL PARENCE TORIES TORIES TORIES TORIES TORIES TORIES TORIES	TORUNG TORING TORISMS TORISMS TORISMS
LIGHTS FOR FOR TORSER TO SEE T	RENG TORENG TORENG TORENG TORENG TORENG TORENG TORENG TORENG TORENG FORDING	TORENS TORENS GOTTONS SOFFING CREME
THE COURT OF THE PARTY OF THE P	With Reference to IEC - 62321/Ed 1.111/24/CD	TORROW TORRNO TORREST TORREST CONTROL
TO NOT A SECURE TO SECURE TO SERVE TO SERVE TO SECURE TO SERVE TO	- Penny Teneng Teneng Tolkang Talang Teneng Teneng Telapag Telapag Telapag Telapag Penny Teneng Teneng Telapag Telapag Telapag Yerang Telapag Telapag Telapag Telapag	TERRET TORONS TERRET TOTAL (1965)
' _k de et e rest for∳e forme, fo ∂LST-INSTRUMEN ÆN	PORTABLE XRF SPECTROMETER, MODEL IN	NON π 44 X_{0} tokeno tokeno token $_{0}$
THE RESIDENCE FOR THE POSTURE IF ORDER FOREIGN TORISHED TORISHED FOREIGN TORISHED	MG BY INNOVEX SYSTEMS BURÓPE B V	TOREMS TORENG FOREMS TOTALISH FURENCE
TREET THE BURE TORING TONESS T	SHIREDARD AND VERSON STATEMENT OF WATER OF TORENG	TORENG TORENG TORENG TORENG TORENG
TOTAL TOTAL POR TOTAL AND A CONTROL OF TOTAL PROPERTY OF THE P	HENG TOMENG TOMENG TOMENG TOMENG TORENG TORENG TORENG TOMENG	TORENG TORENG TORENG TORENG COLENG
TOTAL TOTAL CONTRACTOR OF THE PROPERTY OF THE PARTY OF TH	TO SCREEN FOR ROLLS. (WEEE REQUIREMEN	THENG TORENG TORENG TORENG TORENG
40 Years Tristian Total Language Harena Sunera Juneau Juneau Teache Juneau II	ovenio 108 imo ilinerale ilenerale ilener e honorio transaci pareno ilenerale ilenerale remene	TORENG LINEME TORENG JUNEAU TORCH
TOTAL TOTAL TOTAL REQUISE MEANE TOTAL TOTAL HOUSE		текено текене текнее фуксио текене:
POlymer Materials PS(700 30) <x<(1300< td=""><td>3 0 2 1 2 200 30 X 2 2 1 2 700 30 X (1331 3 0 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2</td><td>9 cd Parro 30 ct 30 3 9 at</td></x<(1300<>	3 0 2 1 2 200 30 X 2 2 1 2 700 30 X (1331 3 0 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	9 cd Parro 30 ct 30 3 9 at
	THE PARTY OF THE P	
Metellic Materials Ps(7)0-30(-xx(13)0)	ATHE TORREST TORREST TORREST PRINCE TO THE TORREST TOR	0 CX P4(70.90) < (130+3 0) 2F
THE RESIDENCE OF THE PROPERTY	F3 6) 2F32 NS F04(260-36) CX TORB G P4(500-36) CX 4(1800 F3 6) 2F6 CRSFP4(600-3	9 < XCHG OR LOOK XC ** (250+9-6) >FREE
CONTRACTOR		<u> </u>
FURCALD TURNING TORING	TRENC TORSING TOP A EXCENS TO AN INTERNAL TORSING TORSING TORSING TORSING TORSING TORSING TORSING TORSING	TORENG TORENG TORENG TORENG
TO THE DEFEND THERE TO DENG TORRING TORRING TORRING TORRING FOR PAGE	unemo numemo n a emprovación para les estacas concino toremo foremo toremo toremo	TORENG TORENG TORENG TORENG TORENG

1111111111	RE CARRIED TORK	NO TORENG TOREMS	FITCHENG YORKING	TORENG TORENG	TORSNE 1	TEST FINDS	400
0.0003	S YOU EVE TOUR	NG TOPRNU TOREM	FORENG TORENG	TORIENG TORENG	TOREMO 1	7 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u> 1777</u>

A CONSTRUCTION OF THE TORSING	
THE REPORT OF THE PROPERTY OF	
TO SEAL FOREIGN FOR AN TO FOREIGN TO FAR STATE OF THE PROPERTY OF THE FOREIGN TO FAR TO FOREIGN TO FOREIGN TO FOREIGN TO FOREIGN TO FAR TO FOREIGN TO FO	
1000 AC TORRIGOTOR RETOR NO TENERO TORRIGOTORIAN TORRIGOTO	
FORTING TORBING TORBING TO EACH TORBING TORBIN	
TORGET TORGET OF THE TORGET TO	
1 SMENOT ENGINE TOTAL OF THE TOTAL CONTROL OF THE T	
- 1990 Torens to torens to torens to torens to torens torens to tore	
TORENS TORES OF TOTAL DE TOTAL POR TOTAL PROPERTY PROPERTY OF THE PROPERTY OF TORENS T	
- 163 SEA TEARNO TERMADICADIO TO PROTECT TO A TOTAL TO A TEARNO	
- 10 TON TORUNG TORUNG TORENG	
WITHOUT TARGET THE TO CARD THE TO CARD THE TO THE TOTAL T	
HERO WARRE CORREST WATER CORREST CORRE	
- Secretionals formed torses forme f	
11 A. TERRAL CORD C. TORRES CORD SOFTED SOFT	

Remark ... All Material mentioned above are ROHS compliant in accordance... icres THE TARRY TO BE THE TWENT THE CASE THE WILL THE TARRY TO BE TH

ACCAS TORBING TORNO TORNO



ANGINEERING SERVICES PYT. LTD.

JUST - C OMPETENCE - R ELIABILITY

Managing Director: VIRENDRA K. BAFNA B.E.M. Eng. (Canada) M.S.I.M. (U.S.A.) M. A. S. T. M.

WAS THEMS LIMES

JANUAR BUREAU

Regd: Office & Laboratory, 35, Pragati Industrial Estate, N. M. Joshi Marg, Mumbai-400 011.

Tel.: 23097921, 23097923. 23092347, 23091938 Fax: 91-22-23080197

Website: www.tcreng.com

ENGINEERING MATERIAL TESTING, CERTIFICATION, INSPECTION, CONSULTING, SURVEYING, NDT SERVICES, HEAT TREATMENT, PHYSICAL, CHEMICAL & METALLURGICAL TESTING.

APPROVED BY GOVT. OF INDIA - DEPT. OF SCIENCE & TECHNOLOGY FOR CHEMICAL and MECHANICAL TESTING

Laboratory:

Plot No. EL-182, MIDC-TTC, Electronic Zone, Mhape, Navi Mumbai - 400 710.

Tel.: 2761 2324, 2761 0921-3 6738 0900-99 Fax: 2761 2044

E-mail: sales@tcreng.com



Certificate No. NABL - T - 367 & NABL - T - 31 NABL ACCREDITED LABORATORY

T090-00 ME TOPENS TORRESG

TOREM.

TORONS TORENS TORENS TORENS

TORSHIS TORENS TORENS

TORENO TOREN! TCRESS

TORENG TORENG TORENG TORENG TORENG

TORENG TORENG TORENS FORENCE

enec trousees

TEST CERTIFICATE

CHES TORES TORE	THE TOTAL VITARIO TOSELARS O	Cheng furence tokens tokens, tok	CHG TURENG TORENG TOREN	3 TORENG FORENG TORENG TORIENG	TORENG TORENG TORENG T	CRÉNO TORENG TORENG TORENG TOR	EMS.
COMMON COMMENCE COMM	THE TORENS TORENS TORENS TO	DRENG TORENC TORENG TORENG TOR	ENG TORENG TORONG TOREN	G TORENG TORENG TORENG TORENG	TORENG TURENG TORENG T	CREMG TORENG TORENG TOR	ENG
10 July 10 Jul	TEST CEPTI	FICATE No.: AD	10 7 3 1 av 0 A res	Lucent mod A Chart mount	2.08.2009	Page:01.01.01	enu- ENU
FORGUES TORONS TURN	TEST CENT	CRENG TORONG TORONG TORONG TOR	ONG TORING TORING TORING	A TORENG TORENG TORENG TORENG	TORONG TONENG TORONG T	CREMG TORKING TORKING TORKE TORK	., .
NUMBER REPORTED FOR	NU ESPERS TORERS TORRING TO	OBUNG TORENG TORENG TO ENG TOR	ENG TORENG TORENG TOREN	G TOKENG TURENG TURENG TURENG	TORENG TORENG TORENG T	URENG TURENG FORENG TURENG FOR	
Yasobit 1046-96-108	AN TORFAN TORRAG ERWAR P	ISSUED TO: I K A	NSAINTROI	AC DAINTSI TO	YORENG TORENG TORENG T	ORENS TORENS TORENS TORENS TOR	ERG.
4.43.463 GRUPS FOR	A MORANO HOTENO HORENO H	CHENC TORENG YORKING THE RENG YOR	ENG TURENG TURENG TUREN	A TONEMO TONEMO TONEMO TOREMO	TORENG TORENG TORENG T	CHENG TURENG TURENG TURENG TUREN	
Marie Correspondence	AN TORRAN LARGED TORRESTO	CHENC TORENG TORENG IN STORM	VER PAREI: 1	MITMREATURE CRENC	TORENG TORENG TORENG T	CREMS TORENG TORENG TUREN I TORI	
TORREST TONERS TORR	WE CORNER TURNS TORONG TO	UNEND TORENG TOKEHO TORENG YOR	Bud feldint forming femin	STORES FOREIGN TURES TORENG	TORENG TORENG TORENG T	CHENG TORENG TORENG TORENG TOR	
Commence of the Commence of th	A CONTRACTOR CONTRACTOR CONTRACTOR	TECTED ATTENDED	ENG TORENG TORENG FOREN	O TORENO TORENO TORENO TORENO	TORUNG FORENG TORUNG T	CRENC TURFNO TOKENS TORFNS TOR ORBING TURENG TOKENG TORRES FOR	
1.350 41 1144 86 14 84	of Martin Disease Continue	IESI DAIE: [11.0	S 2009	S TORBAS TORBINS TORBING CORENO TO TORBAS TORRING TORRING TORRING	TOTAL	ORENG TORENG TORENG TORETS FOR OPENI WERENG TURENG TORUND TOR	
and a complete and	er inde er bitalen bilbiski it	STENS TORRING TORRIS TO FINS TOR	THE TURNS TORRESS TORRESS	P TORENE ICHEMO TORENG TORENG	TOMERS TORING TORING T	CHEST IN DESIGN TORONG TORES FOR	
n arcold Matalian Wild	SCHOOL BEST	LOCATION: TOR	Engg. Services I	vt l.td. Mahane Na	vi Mumbai	ORDES TOTALIS FOR NO TOPETO FOR	
10 10 No. 10 10 10 10 10 10 10 10 10 10 10 10 10	राज्य सम्बद्धाः अस्ति अस्ति । ज्ञासिक्ति स्	องเราะ วามสมาคา วัดเราะการการการการการการการการการการการการการก	awo rokewo rosewa icaen	S TORENO TORENO TORENO TORIENS	TORDNS TOREMO TORENO T	CREWS CHEENS THEFAN LEASE STOR	
	DARTVAR	EFERENCE: Lt.	N 11 00 2000	G TORENG TORENG TORENG TORENG	TURENG TURENG TURENG !	cuarum taretum taretum bereia - 1 du	
5	TO THE STREET OF		ZI, III.NO.EUVZR	TORENG TORENG TORENG TORENG	TORENG TORENG TORENG T	CERNO DENEMBER OF BENCH LOSEND FOR	
and the second of the second	A CONTRACTOR OF THE STATE OF TH	GPENG TERSING TERSING DEPOSITS FOR	EMG TORRING TORENG TORING	S TURENG TORENG TORENG TORENG	TORUNG NURBING TURENG T	CREBE ICROMA REBONE RESIDES FOR CREBE IN ARBINE NURSING REPRIS FOR	
1.00	l	ST METHOD: With	Reference to 112	C - 62321/Ed 1.111/2	ACD TORES TORES	CHEMO ICHEMO YURUKU ICHEMB I TUR	
Land Company & B	OF REFER PREMI TURENU N	CRENG TORENG TORENG TOTALNO TOP	ENG TORENG LORENG TOREN	S TORENG TORENG TORENG TORENG	TURENG TORENG TORENG 1	CRENG ROPING CORENO CORENO TOR	
∯ the literature and) TEST IN	STRUMENT POR	TARIF YRESP	ECTROMETER, M	OPPIONNOU	DREAD TORENO TORENG TORES OF TOP	3186
vers - 1 sauce tras	 การสมสมาสภาพันธ์สาราชาวิทย์สาราชา สาราชาวิทย์สาราชาวิทย์สาราชาวิทย์สาราชาวิทย์สาราชาวิทย์สาราชาวิทย์สาราชาวิทย์สาราชาวิทย์สาราชาวิทย์สาราชาวิทย				TORGAG TORENG TORENG Y	CALANG TORIENG TORIENG TORIENG TOR	
#1.00 (4.00g/s) Y.60	or a present of the property of	cress comma regions to emig	By INNOV-X-5	YSTEMS EUROPE I	CIVING TORENG TUBERO T	ORENO TUREMO TURENO TORETO TUR	
Total Carrier Carrier	The state of the s	CREWS TORENG TORENG TORENG TOR	ENT TORENG TORENG TOREN	3 TORENG TORENG TORENG TERENG	TORENG TORENG TORENG I	ORBUG TORBUG TORENG TOTEL FOR CRENG YORENG TORENG TORENG TOR	
The second secon	TES	T PURPOSE: I TO	COURTNEAD D	O.H.S.AWEEE REQU	IREMENTS	DRENG TORENG TORENG TURETS TOR	
1 ALC: 108 F 42 3 LBR		I FUNITOR. TO	CREEN FOR K	O.H.D.WILLE REQU	TICEMATERAL POLICE		5MG :
CRING CONTROL	Requirement	CREMO YORENG TIPHUS TORENG TOR	NG TORENG TORENG TOREN	S TORENG TORENG TORENG TORENG	ORENG TOTAL TORENG	CREMU TORECS TURENG TOREND TOR	ENG
7 (4 (287)) (4 (28) 1 (4 (28) 1 (28)	Polymer Materials	P≤(700-30) <x<(1300+3-6)≥f< th=""><th>SAS TABLET PARMS TODES</th><th>PS(780-30)<x<(1300+3-0)2f< th=""><th>CRES PS(799-30)-CKENG</th><th></th><th>eng eng</th></x<(1300+3-0)2f<></th></x<(1300+3-6)≥f<>	SAS TABLET PARMS TODES	PS(780-30) <x<(1300+3-0)2f< th=""><th>CRES PS(799-30)-CKENG</th><th></th><th>eng eng</th></x<(1300+3-0)2f<>	CRES PS(799-30)-CKENG		eng eng
1.00		alternation from the proof of the properties of a	IS TOPS(300-30) <x th="" tores<=""><th>- rational with annual and</th><th>Comment and the second</th><th>CARRO TERRITOR TORS</th><th></th></x>	- rational with annual and	Comment and the second	CARRO TERRITOR TORS	
rus – Nordeti tybi	Metallic Materials	P≤(700-30) <x <(1300+3.0)="" th="" ≥f<=""><th>TO TOWERD TORERS TORER</th><th>PS(700-30)-CX-(1300+3.0) 25</th><th>CREAP≤(700-30) €XENG</th><th>c#\$(70.30)\$(130±3.0)≥5er : to-</th><th>Elio</th></x>	TO TOWERD TORERS TORER	PS(700-30)-CX-(1300+3.0) 25	CREA P≤(700-30) €X ENG	c# \$(70.30)\$(130±3.0)≥ 5er : to-	Elio
5 - 10 - 10 - 10 - 10 - 10 - 10 - 10 - 1	Electronics	PS(000-30) <x<(1000+3 0)2f<="" th=""><th>P≤(250 30)<x< th=""><th>P\$(000-30)<x<(1,000+3 0)="" 2f<="" th=""><th>P≤(000,30)<x< th=""><th>TODK X 4(300+3/0) SE</th><th>ENG 1</th></x<></th></x<(1,000+3></th></x<></th></x<(1000+3>	P≤(250 30) <x< th=""><th>P\$(000-30)<x<(1,000+3 0)="" 2f<="" th=""><th>P≤(000,30)<x< th=""><th>TODK X 4(300+3/0) SE</th><th>ENG 1</th></x<></th></x<(1,000+3></th></x<>	P\$(000-30) <x<(1,000+3 0)="" 2f<="" th=""><th>P≤(000,30)<x< th=""><th>TODK X 4(300+3/0) SE</th><th>ENG 1</th></x<></th></x<(1,000+3>	P≤(000,30) <x< th=""><th>TODK X 4(300+3/0) SE</th><th>ENG 1</th></x<>	TODK X 4(300+3/0) SE	ENG 1
. Fr - 186 65 6786	SAN TORREST TORRESTS TORREST	SEED CHEMO (CHEMO) CROWS 10 F	TEST FI	TO A TO A TURENS TORERS	TORENG TORENG TORENG T	CHENG TORENG TORENG TORENG TOR	£48G
The state of the part of the part	TOWN SCHOOLS TOWERS NOT NOT WINE, O	COPPER TORERS TORENS TORERS WITH	CANAL TO COMPANY TO A COMPANY OF THE COMPANY	тарама Тарама Тарама	TORRING TORRING TORRING T	CREMG TORRING TORRING TORRING TOR	£ 145.

Elec.	HOMENIC	T098NG	TURENS	TORESO	TORRAG	TOR	70 SF 1G	RUSE IN A	8 A 8 Vis	666	TOREN
							MG TORENG				
D'e	citie	9 8 FE	eme	151 m	TORENG	TOR	NG 19 H 19	TORENG	TOPA	TORENG	TOPPA
r mi	WHENC	TORESO.	17:35:35	$f \in \mathcal{C}(\mathcal{D}_{\mathcal{L}}^{n}(x_{0}))$	1093 90	1000	ы ≪ ±свемо же т акына	TE	STITING	RE	OU
Sivis	TORE NO.	20teNo	ICRENC	TURETRO	TORONG	1.080	AG T SREMB	4000	Torribe	******	4000

THE CHARMS CORE IS TO A THIS CORE IS TO BE COME TO THE PARTY TO THE CORE TO TH	TOREM.
	HOMES !
The control of the property of	TODER .
TORREST TORRES	KREN
PRINCE OF AND PRINCES OF AND PRINCES OF A PRINCES OF A PRINCES OF A PRINCES OF A PRINCES OF AND A PRINCES OF AND A PRINCES OF A PRINCES	TOREN
HOLD THE STATE TO BE TO BEEN TORREST	TURES
CONTROL OF A STATE OF	FOREN
	TORER
Fig. 100 By 112 PT 11 Yellow B/N 000158715206 torons to long years long to the torons	reses.
	11.111.0
Chimson's video trees	
all as to testing. The testing through the testing to the desired through the state of the state straight forces through the property through the state of the st	TOREN
VISUAL TORNAL TO	LUDGE
TANK THE LIFE NOTO ISC Synthetic Enamel Signal Red as to the success to the formal torsing to the control of the success to th	TORRES
AN EXCIPACION OF THE TOTAL TORRIST CHEMS C	CREE
SEED, COURSE TO SEED AND A PRINCE TORSING TORS	TOREN
SEAD TORNING TODAY OF THE TOTAL TO THE TOTAL TO THE TORNING TO	TURES
1000 TOWNS TOWN TO THE POST OF THE PROPERTY OF	TORES
	TORES
— усклыстирные тольфи, тольфи 🖊 Тельфи 💘 тольше	TOREN
THE STATES TO A SECTION OF A SECTION OF THE SECTION	TURFIE.
- JUNEARA CHRUNG FOREIGE FOREIGE FOREIGE FOREIG	REFERE

s cenns tokens t come in the case of the ROHS directive 2000/95/EC & its subsequent amendments when the common transfer the common transfer the common transfer the common transfer that the common transfer the common transfer that the common transfer the common transfer that the common tr NOT TO THE STATE OF THE PARTY O PERS FOR A VERBE CORN. TOTALS THE A TOTAL TORING T TRUBA YORKAN, IYEGING JORENG YURUME JURE

or transportations transport

CANO MISSA POSSO CIBLO (COL) LUBER, LEBA CO CARRO CORRE CORRE CORRE CORRE CIBER CORRE LUBER CURA CORRE CURAN O PARA MISS CORRE CORRE CORRE CORRE CORRE CORRE CORRE CORRES CORRES CORRES CORRE CORRES C

W. Y. S. S. S. C.

CHECKED BY STAC = "Inconclusive transformation to the construction of the construction