According to 91/155/EWG **Series 700-RCA**

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1.	IDENTIFICATION OF SUBSTANCE, PREPARATION AND COMPANY								
	TRADE NAME		SERIE 700-RCA						
	INTENDED USE		RUB PROTECTION ADDITIVE						
	MANUFACTURER			PRINTCOLOR SCREEN LTD. CH-8965 BERIKON					
	EMERGENCY I	NEODMATION	TEL ++41-(0)56-648 85 85 FAX ++41-(0)56-648 85 00 TELEPHONE NUMBER ++41-(0)44-251 51 51						
2.	EMERGENCY INFORMATION TELEPHONE NUMBER ++41-(0)44-251 51 51 COMPOSITION / INFORMATION ON INGREDIENTS								
			S OF PRODUCT: MIXTURE OF SOLV						
		CES PRESENTING A	A HEALTH HAZARD WITHIN THE MEAN	IING OF GUIDE-LINE	s N o.67/54	8/EC OR ASSIGNED			
	CAS-No		According to EC Guide-Lines	CONCENTRATIO WEIGHT-%	DANGERS LETTER	R-PHRASES (*)			
	54839-24-6	1-Ethoxy-2-pi		> 10	-	10			
	64742-95-6		anaphtha light*)	< 2	Xn, N	10-20-51/53-65-66-67			
	1330-20-7 96-48-0	Xylene	onono	< 10 < 10	Xn Xn	10-20/21-38 22-36			
	7397-62-8	Dihydro-2-fur Butylhydroxya		< 10	Xi	41			
			S SEE SECTION 15 AND 16*)	\ <u>L</u>	7(1	+1			
3.	HAZARDS IDENTIFICATION								
0.									
	DANGER SIGN SPECIAL DANG FOR PERSONS ENVIRONMENT	ANGER ADVICE Flammable ONS AND							
4.	FIRST AID MEASURES								
	GENERAL		In all cases of doubt or if symptom mouth to an unconscious person; clothing.						
	INHALATION		Remove to fresh air, keep the patient warm and at rest. If breathing has stopped, administer artificial respiration. Give nothing ba mouth. If unconscious, place in the recovery position and seek medical advice.						
	SKIN CONTACT					nd water or use a proprietary			
	EYE CONTACT		Contact lenses should be removed. Irrigate copiously with clean, fresh water for at least 10 minutes, holding the eyelids apart, and seek medical advice.						
	INGESTION		If accidentally swaalowed obtain immediate medical attention. Keep at rest. Do NOT induce vomiting.						
5.	FIRE FIGHTING MEASURES								
	EXTINGUISHING		Alcohol resistant foam, CO ₂ , po	owder, water spr	ay/mist				
	RECOMMENDE		Matariat						
	NOT SUITABL		Waterjet	o mou be re-	ام.				
	SPECIAL PROT		Appropriate breathing apparatus may be required						
	RECOMMENDA	TIONS	Fire will produce dense black smoke containing hazardous products of combustion (see Section 10). Decomposition products may be a hazard to health.						
			Appropriate self-contained be containers exposed to fire with enter drains or water courses.	reathing appara	tus may b	e required. Cool closed			

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6. ACCIDENTAL RELE	ASE MEASURES				
PERSONAL PRECAUTION	S Exclude sources of ignition and ventilate the area. Exclude non-essential personnel. Avoid breathing vapours. Refer to protective measures listed in Sections 7 and 8.				
ENVIRONMENTAL PRECAUTIONS	Do not allow to enter drains or water courses. If the product contaminates rivers, lakes and drains or soil, inform the responsible local authorities.				
METHODS FOR CLEANIN UP / COLLECTING	Contain and collect spillages with non-combustible absorbent materials, e.g. sand, earth, vermiculite, diatomaceous earth and place in a suitable container for disposal in accordance with the waste regulations (see Section 13).				
7. HANDLING AND ST					
HANDLING					
INFORMATION FOR SAFE HANDLING	Prevent the creation of flammable or explosive concentrations of vapour in air and avoid vapour concentrations exceeding the occupational exposure limits. Moreover, the product should only be used in areas which have been cleared from direct light, fire and other sources of ignition. The product may charge itself electrostatically. Electrical equipment should be protected properly. When pouring the product into other containers, only ground mains should be used. It is recommended to wear antistatic clothing and foot wear. Use spark-proof tools. Avoid any contact with eyes or skin. Smoking, eating and drinking should be prohibited in areas of storage and use. For personal protection see Section 8. Follow legal protective and safety instructions.				
INFORMATION ABOUT PROTECTION AGAINST EXPLOSIONS AND FIRES	Vapours are heavier than air and may sread along floors. They may form explosive mixtures in combination with air. Preparations may charge electrostatically: Always use earthing leads when transferring from one container to another.				
STORAGE	·				
REQUIREMENTS FOR STORAGE ROOMS AND CONTAINERS	Electrical equipment should be protected to the appropriate standard. Floors should be of the conducting type. Keep container tightly closed. Never use pressure to empty: Container is not a pressure vessel. No smoking. Prevent unauthorized access. Containers which are opened must be carefully resealed and kept upright to prevent leakage. No ressurized container.				
ADVICE FOR COMBINED STORAGE	Store seperately from strong acid and alkaline materials as well as from oxidizing agents.				
FURTHER ADVICE FOR STORAGE	Store at a cool and well ventilated place. Avoid heating and direct sunlight. Keep away from flammable matters and observe instructions on the labels. Always keep in containers of same material as the original one.				
8. EXPOSURE CONTR	OL / PERSONEL PROTECTION				
ENGINEERING MEASUF	ENGINEERING MEASURES				

Provide adequate ventilation. Where reasonably practicable this should be achieved by use of local exhaust ventilation and good general extration. If these are not sufficient to maintain concentrations of particulates and/or solvent vapours below the relevant occupational exposure limits, suitable respiratory protective equipment should be worn. (See 'Personal protection' below).

COMPONENTS WITH CRITICAL VALUES THAT REQUIRE MONITORING AT THE WORKPLACE (EXPOSURE LIMITS)					
CAS-No.	DESIGNATION ACCORDING TO EC GUIDE-LINES	OCCUPATIONAL EXPOSURE LIMITS	Unit		
54839-24-6	1-Ethoxy-2-propylacetate	-	ppm		
64742-95-6	Solventnaphtha light*)	50	ppm		
1330-20-7	Xylene	100	ppm		
96-48-0	Dihydro-2-furanone	-	ppm		
7397-62-8	Butylhydroxyacetat	-			

The above values have been taken from the valid list (f.e.TRGS 900) of the Federal Republic of Germany or from the Regulations of SUVA/Switzerland regarding occupational exposure limits.

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PROSKI EYE BOI 9. PH For Col Odd Fla: Vis Der pH- Coi Exp Sol		breathing appuse protective duct with the manufacturer safety glasses. Cotton or cotton should wear synthetic fibection with the solvents to solvents	unit C C C C MPas g/cm³ Weigh	s practical of a practical of a protection againetic overall c clothings at sof body sets.	or necess rene. At I eting emit ds replace inst splas s or cove made of	ary (breathing asting or repulsions. Obselost skin factors of solves aralls are nor natural fiber	are limits, the use of any protection measures) peated contact of the proserve recommendations of at by fat containing skin creaments should be worn. I mally suitable. Personal are or of high temperature resister contact.
9. PH For Col Odd Boi Flat Vis Der pH-Col Exp Sol	IN PROTECTION E PROTECTION DY PROTECTION HYSICAL AND CH rm lor lor our illing point ash point scosity nsity -Value ntent of solvent plosion limit	Use protective duct with the manufacturer safety glasses. Cotton or cottes Should wear synthetic fibes synthetic fibes solvents Value > 140 > 30 app.7000 1,57 n.a. < 40 Lower	e gloves e skin, r. After w es as pro ton/synth antistati r. All par PERTIE Unit °C °C mPas g/cm³ Weigh	e.g. Neopo use protect ashing hand tection again netic overall c clothings ts of body s	rene. At I eting emit ds replace inst splas s or cove made of	asting or repulsions. Obselost skin fashes of solve ralls are nor natural fiber washed after	peated contact of the proserve recommendations of at by fat containing skin creaments should be worn. I mally suitable. Personal or of high temperature resist
9. PH For Col Odd Boi Fla: Vis Der pH-Col Exp Sol	E PROTECTION DOY PROTECTION HYSICAL AND CH rm lor lour illing point ash point ascosity nsity -Value ntent of solvent plosion limit	duct with the manufacturer Safety glasses Cotton or cotton Should wear synthetic fiber IEMICAL PROFITMING STATE ST	e skin, r. After w es as pro ton/synth antistati r. All par PERTIE Unit °C °C mPas g/cm³ Weigh	use protect ashing hand tection againetic overall colothings its of body sets.	cting emods replace inst splas sor cover made of	ulsions. Obselost skin fa e lost skin fa shes of solve ralls are nor natural fiber washed afte	serve recommendations of at by fat containing skin creaments should be worn. mally suitable. Personal or of high temperature resist
9. PH For Col Odd Boi Fla: Vis Der pH-Col Exp Sol	HYSICAL AND CH rm lor lour illing point ash point scosity nsity -Value ntent of solvent plosion limit	manufacturer Safety glasse Cotton or cot Should wear synthetic fibe IEMICAL PROI liquid transparent like solvents Value > 140 > 30 app.7000 1,57 n.a. < 40 Lower	C. After wes as proton/synth antistation. All parements of the control of the con	ashing hand tection againetic overall c clothings ts of body s	ds replace inst splas s or cove made of	e lost skin fa shes of solve ralls are nor natural fiber washed afte	at by fat containing skin cream ents should be worn. emally suitable. Personal or of high temperature resist
9. PH For Col Odd Boi Fla: Vis Der pH-Col Exp Sol	HYSICAL AND CH rm lor lour illing point ash point scosity nsity -Value ntent of solvent plosion limit	Safety glasse Cotton or cot Should wear synthetic fibe IEMICAL PROI liquid transparent like solvents Value > 140 > 30 app.7000 1,57 n.a. < 40 Lower	es as pro ton/synth antistati r. All par PERTIE Unit °C °C mPas g/cm³ Weigh	tection againetic overall colothings to of body sets of b	inst splas s or cove made of	thes of solve ralls are nor natural fiber washed afte	ents should be worn. mally suitable. Personal or of high temperature resist
9. PH For Col Odd Boi Fla: Vis Der pH-Col Exp Sol	HYSICAL AND CH rm lor lour illing point ash point scosity nsity -Value ntent of solvent plosion limit	Cotton or cot Should wear synthetic fibe IEMICAL PROI liquid transparent like solvents Value > 140 > 30 app.7000 1,57 n.a. < 40 Lower	unit C C MPas g/cm³ Weigh	netic overall c clothings ts of body s	s or cove	ralls are nor natural fiber washed afte	mally suitable. Personal or of high temperature resist
9. PH For Coll Odd Boil Fla: Vis Der pH- Coll Exp Sol	HYSICAL AND CH rm lor lour illing point ash point scosity nsity -Value ntent of solvent plosion limit	Should wear synthetic fibe IEMICAL PROI liquid transparent like solvents Value > 140 > 30 app.7000 1,57 n.a. < 40 Lower	unitstation. All par PERTIE Unit °C °C mPas g/cm³ Weigh	c clothings ts of body s ES (23°C) (23°C)	made of	natural fiber washed afte	or of high temperature resist
For Col Odd Boi Fla: Vis Der pH- Col Exp Sol	rm lor lour iling point ash point acosity nsity -Value ntent of solvent plosion limit	synthetic fibe	Unit °C °C mPas g/cm³ Weigh	(23°C) (23°C)		washed after	
For Col Odd Boi Fla: Vis Der pH- Col Exp Sol	rm lor lour iling point ash point acosity nsity -Value ntent of solvent plosion limit	liquid transparent like solvents Value > 140 > 30 app.7000 1,57 n.a. < 40 Lower	Unit °C °C mPas g/cm³	(23°C) (23°C)	inoula be		er contact.
For Col Odd Boi Fla: Vis Der pH- Col Exp Sol	rm lor lour iling point ash point acosity nsity -Value ntent of solvent plosion limit	liquid transparent like solvents Value > 140 > 30 app.7000 1,57 n.a. < 40 Lower	Unit ℃ ℃ mPas g/cm³ Weigh	(23℃) (23℃)		Method	
Col Odd Boi Fla: Vis Der pH- Col Exp Sol	lor lour iling point ash point scosity nsity -Value ntent of solvent plosion limit	transparent like solvents Value > 140 > 30 app.7000 1,57 n.a. < 40 Lower	°C °C mPas g/cm³	(23°C)		Method	
Odd Boi Fla: Vis Der pH- Coi Exp Sol	iling point ush point scosity nsity -Value ntent of solvent plosion limit	like solvents Value > 140 > 30 app.7000 1,57 n.a. < 40 Lower	°C °C mPas g/cm³	(23°C)		Method	
Boi Fla: Vis Der pH- Coi Exp Sol	iling point ush point scosity nsity -Value ntent of solvent plosion limit	Value > 140 > 30 app.7000 1,57 n.a. < 40 Lower	°C °C mPas g/cm³	(23°C)		Method	
Fla: Vis Der pH- Cor Exp Sol	ish point scosity nsity -Value ntent of solvent plosion limit	> 140 > 30 app.7000 1,57 n.a. < 40 Lower	°C °C mPas g/cm³	(23°C)		Method	
Fla: Vis Der pH- Coi Exp Sol	ish point scosity nsity -Value ntent of solvent plosion limit	> 30 app.7000 1,57 n.a. < 40 Lower	℃ mPas g/cm³ Weigh	(23°C)			
Vis Der pH- Coi Exp Sol	scosity nsity -Value ntent of solvent plosion limit	app.7000 1,57 n.a. < 40 Lower	mPas g/cm³ Weigh	(23°C)			
Der pH- Cor Exp Sol	nsity -Value ntent of solvent plosion limit	1,57 n.a. < 40 Lower	g/cm ³ Weigh	(23°C)			
pH- Coi Exp Sol	-Value ntent of solvent plosion limit	n.a. < 40 Lower	Weigh	, ,			
Coi Exp Sol	ntent of solvent plosion limit	< 40 Lower	_	+ O/			
Exp Sol	plosion limit	Lower	_	I = 7/0			
Sol		Minima al maio	1,4	. , .	Upper	4,2	Vol% (solvent)
		Minimal mix	able			at 23 ℃	,
10. ∣ST							
STA	ABILITY	Stable under	the reco	mmended s	storage a	nd handling	conditions (see Section 7).
	NDITIONS TO AVOID				-	-	·
00.	CONDITIONS TO AVOID Keep away from oxidising agents and strongly alkaline and strongly acids to prevent the possibility of exothermic reaction.						
D.4.	NGEROUS PRODUCTS	•		-			as smoke, carbon
	DECOMPOSITION			•	•		
_	merioxide, darson dioxide and oxide or miregen may be produced.						
11. To	TOXICOLOGICAL INFORMATION There is no data available on the product itself. It is formulated within the SBPIM's guidelines on materials for exclusion from printing inks and varnishes.						
Expo	Exposure to organic solvent vapours may result in adverse health effects such as irritation of the mucous membrane and the respiratory system and adverse effects on the rental and central nervous systems. Symptoms include headache, dizziness, fatigue muscular weakness, drowsiness and in extreme casas loss of consciousness. Repeated or prolonged contact with the product may						
	lead to removal of natural fats from the skin resulting in non-allergic contact dermatitis and absorption through the skin. Splashes in the eyes may cause irritation and reversible local damage. See section 15.						
whe		r surface waters. The	Air Pollu				ins or water courses or be deposi ions made under the Environmen
13. DI	SPOSAL CONSID	ERATIONS					
WA		-code te key (acc.TA-Al	ofall)	080312 080312	Count	,	tzerland
Pac		container and pac lations	kaging n	naterials are	e recycal	ble accordin	g to the local prescriptions a

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UNDER THE CONTROL OF POLLUTION ACT AND THE ENVIRONMENTAL PROTECTION ACT.

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14.	TRANSPORT INFO	RMATIONS					
<u> </u>	Declarations according to the transport regulations for road (ADR), rail (RID), sea (IMO) and air (ICAO / IATA) transport.						
	LAND TRANSPORT No dangerous good! In accordance with ADR 2.2.3.1.5 (<450						
	MARITIME TRANSPORT	No dangerous good! In accordance with 2.3.2.5 of the IMDG Code (<30 Liter)					
	AIR TRANSPORT	UN Number : 1210 IATA/ICAO-Class 3					
		Transport designation: Printing ink related material Package group III					
	Items for classification	 No toxic or corrosive substance Solvent separation test: <3% solvent Container < 450 liter (ADR) / < 30 liter (IMDG) Viscosity >60" / 23 °C / 6 mm/ ISO 2431:1993 Homogene mixture with flash point >23 °C without Nitrocellulose 					
15.	REGULATORY INF	ORMATION					
	DANGER SYMBOL DANGER DESIGNATION HAZARD DETERMINING COMPONENTS OF LABI R-PHRASES 10 S-PHRASES 24/25 2 16 46						
	CH-SZID LUFTREINHALTEVERORD IMMISSIONSSCHUTZ BRANDSCHUTZ WASSERHAUSHALT THE INFORMATION CONTAIN	ORDING TO BAG (SWITZERLAND) AND GERMAN DIRECTIVES See also label NUNG LRV-class 1 % 2 % 3 < 40 % TA-Luft I % II < 5 % III < 35 % VbF-class II BVD-class N.E. WGK (self-assessment) 1 ED IN THIS SAFETY DATA SHEET DOES NOT CONSTITUTE THE USER'S OWN ASSESSMENT OF DIRECT BY OTHER HEALTH AND SAFETY LEGISLATIONS. THE PROVISION OF THE HEALTH AND SAFETY AT					

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16.	OTHER INFORMATIONS					
	R-Phrases see also Section 15					
	10	Flammable				
	20	Harmful by inhalation				
	22	Harmful if swallowed				
	36	Irritating to eyes				
	41	Risk of serious damage to eyes				
	65	Harmful: may cause lung damage if swallowed				
	66	Repeated exposure may cause skin dryness or cracking				
	67	Vapours may case drwsiness and dizziness				
	51/53	Toxic to aquatic organisms, may cause long-term adverse effects in the aquatic environment				
	*)	Benzene amount < 10ppm therefore R45 "May cause cancer" is not necessary;				

THE INFORMATION CONTAINED IN THIS SAFETY DATA SHEET IS PROVIDED IN ACCORDANCE WITH THE REQUIREMENTS OF THE CHIP REGULATIONS.

The product should not be used for purposes other than those shown in Section 1 without first referring to the supplier and obtaining written handling instructions. As the specific conditions of use of the product are outside the supplier's control, the user is responsible for ensuring that the requirements of relevant legislation are complied with.

THE INFORMATION CONTAINED IN THIS SAFETY DATA SHEET IS BASED ON THE PRESENT STATE OF KNOWLEDGE AND CURRENT NATIONAL LEGISLATION. IT PROVIDES GUIDANCE ON HEALTH, SAFETY AND ENVIRONMENTAL ASPECTS OF THE PRODUCT AND SHOULD NOT BE CONSTRUED AS ANY GUARANTEE OF TECHNICAL PERFORMANCE OR SUITABILITY FOR PARTICULAR APPLICATIONS.