

CS20 Synthetic QAD Colours

Date: 21-06-2017 Page: 1

SECTION 1: IDENTIFICATION OF PRODUCT AND COMPANY

1.1 Product Identifier

Product name: CS20 Synthetic QAD Colours

Product Code: FL1822

1.2 Relevant identified uses of the substance or mixture and uses advised against

Intended use: For Paint for metal.

Uses advised against: Not suitable for use in homeworker (DIY) applications

1.3 Details of supplier of the safety data sheet

Details of company FLP Group

Unit 1 Clayfields Industrial Estate

Tickhill Road Doncaster DN4 8QG

+44 (0) 1302 571571 sales@flpgroup.co.uk

1.4 Emergency telephone number

Emergency Tel: +44 (0) 1302 571571

SECTION 2: HAZARD IDENTIFICATION

2.1 Classification of the substance or mixture

Classification under CLP: Flam. Liq. 3: H226; Skin Irrit. 2: H315

2.2 Label elements

Hazard statements: H226 Flammable liquid and vapours

H315 Causes skin irritation

Signal words: Warning
Hazard pictograms: GHS02: Flame

GHS07: Exclamation mark





Precautionary statements: Keep away from heat/sparks/open flames/hot surfaces. - No

moking.

Use explosion-proof electrical/ventilating/lighting/equipment.
Wear protective gloves/protective clothing/eye protection/face

protection.

IF ON SKIN (or hair): Remove/Take off immediately all contaminated clothing. Rinse skin with water/shower.

Specific treatment (see on this label).

Dispose of contents/container in accordance with local/regional/national/international regulations.

Contains: Methyl methacrylate, 2-butanone oxime. May produce an allergic

reaction

2.3 Other hazards

Other hazards:

PBT: This substance is not identified as a PBT substance.



CS20 Synthetic QAD Colours

Date: 21-06-2017 Page: 2

SECTION 3: COMPOSITON/INFORMATION ON INGREDIENTS

3.2 Mixtures

Hazardous ingredients:

mazaroous ingreoients.			
EC	CAS	CLP Classification	Percent
Xylene (mix)			
215-535-7	1330-20-7	Flam. Liq. 3: H226;	25-50%
		Acute Tox. 4: H312;	
		Acute Tox. 4: H332;	
		Skin Irrit. 2: H315	
2-methoxy-1-methylethy	l acetate		
203-603-9	108-65-6	Flam. Liq. 3, H226	≤2.5%
2-butanone oxime			
202-496-6	96-29-7	Carc. 2, H351; Eye	≤2.5%
		Dam. 1, H318; Acute	
		Tox. 4, H312; Skin Sens.	
		1, H317	

SECTION 4: FIRST AID MEASURES

4.1 Description of first aid measures

General information: Symptoms of poisoning may even occur after several hours;

therefore medical observation for at least 48 hours after the

accident.

After inhalation: Supply fresh air. If required, provide artificial respiration. Keep

patient warm. Consult doctor if symptoms persist. In case of unconsciousness place patient stably in side position for

transportation.

After skin contact: Immediately wash with water and soap and rinse thoroughly.

After eye contact: Rinse opened eye for several minutes under running water.

After swallowing: If symptoms persist consult doctor.

4.2 Most Important symptoms and effects, both acute and delayed

No further relevant information available

4.3 Indication of any immediate medical attention and special treatment needed

No further relevant information available

SECTION 5: FIRE FIGHTING MEASURES

5.1 Extinguishing media

Suitable: CO2, powder or water spray. Fight larger fires with water spray or alcohol resistant foam.

Not suitable: Do not use water jet

5.2 Special hazards arising from the substance or mixture

No further relevant information available

5.3 Advice for fire-fighters

Advice for fire-fighters: Mount respiratory protective device

SECTION 6: ACCIDENTAL REALESE MEASURES

6.1 Personal precautions, protective equipment and emergency procedures

Wear protective equipment. Keep unprotected persons away

6.2 Environmental precautions

Do not allow to enter sewers/ surface or ground water.



CS20 Synthetic QAD Colours

Date: 21-06-2017 Page: 3

6.3 Methods and material for containment and cleaning up

Absorb with liquid-binding material (sand, diatomite, acid binders, universal binders, sawdust). Dispose contaminated material as waste according to item 13. Ensure adequate ventilation.

6.4 Reference to other sections

See Section 1 for emergency contact information.

See Section 8 for information on appropriate personal protective equipment.

See Section 13 for additional waste treatment information

SECTION 7: HANDLING & STORAGE

7.1 Precautions for safe handling

Keep receptacles tightly sealed. Ensure good ventilation/extraction at the workplace. Prevent formation of aerosols.

Information about fire protection: Keep ignition sources away - Do not smoke. Protect against

electrostatic charges

7.2 Conditions for safe storage, including any incompatibilities

Requirements to be met by storerooms and receptacles: No special requirements. Information about storage in one common storage facility: Not required. Further information about storage conditions: Keep receptacle tightly sealed.

7.3 Specific end use(s)

No further relevant information available.

SECTION 8: EXPOSURE CONTROLS AND PERSONAL PROTECTION

	1	'n	'n	r	r	re	rs	ırs	rs	ırs	ırs	ırs	ırs	r	r	r	r	'n	'n) To) To	'n	1	1	1	1	1	1	1	'n	١	١	1	,	,		•			1																					
				•	•	•	9	9	·S	S	S	S	S	·S	·S	·S	9	9	9	9	•	•	•	•	•	•																																	1	וכ	ei
i	ľ	r	n	r	rs	r	r	r	r	n	n	n	r	r	r	r	r	r	n	n	n	n	n	n	n	n	n	r	r	r	r	r	r	r	ľ	ı	ı			2	2	ρ																			
	ľ	r	r	r	r	rs	r	r	r	r	r	r	r	n	n	n	n	n	n	n	n	n	n	n	n	n	n	n	r	r	r	r	r	r	r	ľ	ı	ı	Ì		2	2	ρ																		
	ľ	r	ď	r	re	rs	ns	ns	r	r	r	r	ď	ď	ď	ď	ď	ď	ď	ď	ď	n	n	n	n	n	n	n	n	n	r	r	r	r	r	r	r	ľ					1	0	ρ																
	•	r	n	r	re	rs	r	r	r	r	n	n	n							n	n	n	n	n	n	n	n	n	r	r	r	r	r	r	r	•		i	ı		1	0	ρ																		
	1	r		r	re	rs	r	r	n	n				n	n	n	n	n	n	n	n	n	n	n	n	n	n	n	r	r	r	r	r	r	r	1			1				_																		
	1	r	r	re	re	rs	re	re	r	r	r	r	r							ı	ı	ı	ı	ı	ı	ı	ı	ı	r	r	r	r	r	ı	ı	1			1																						
	1	'n	'n	r	ırs	ırs	rs	rs	ırs	rs	rs	rs	rs	ırs	ırs	ırs	rs	rs	rs	rs	ırs	ırs	ırs	ırs	r	r	r	r	'n	'n	'n	ı	ı	ı	ı	ı	ı	'n	١r	١r	ı	ı	1																		
	٥ı	er	er	٥rq	ere	ers	٥rq	٥rq	er	e۲	e۲	e۲	e۲	٥ı	ρI	ρı	ρ	ρ	6																																										
	er	e۲	er	ere	ere	ers	ere	ere	ere	ere	er	e۲	e۲	e۲	er	er	er	er	er	el	ρI	ρ	ρ	•																																					
	OI	er	er	ere	ere	ers	ere	ere	ere	ere	er	OI	0	O.	Δ.	Δ.	7																																												
t	ter	ter	ter	ter	ters	ter	ter	ter	ter	ter	ter	ter	ter	ter	ter	ter	ter	ter	ter	ter	ter	ter	ter	ter	ter	ter	ter	ter	ter	ter	ter	ter	ter	ter	ter	tei	tei	te	te	t	h	t																			
t	ter	ter	ter	tere	ters	tere	tere	ter	tei	tei	te	tρ	t	t	t																																														
t	ter	ter	ter	tere	ters	tere	tere	ter	tei	tei	tρ	tρ	te	t	t																																														
t	ter	ter	ter	ter	ters	ter	ter	ter	ter	ter	ter	ter	ter	ter	ter	ter	ter	ter	ter	ter	ter	ter	ter	ter	ter	ter	ter	ter	ter	ter	ter	ter	ter	ter	ter	tei	te	te	te	t	t	t																			
t	ter	ter	ter	tere	tere	ters	tere	tere	ter	tei	te	te	te	te	t	ıt																																													
t	ter	ter	ter	tere	tere	ters	tere	tere	ter	tei	tei	ate.)te	١t٥	t	١t																																													
ete	eter	eter	eter	eter	eters	eter	eter	eter	eter	eter	eter	eter	eter	eter	eter	eter	eter	eter	eter	eter	eter	eter	eter	eter	eter	eter	eter	eter	eter	eter	eter	eter	eter	eter	eter	etei	eter	ete	ete	٥ta	٥t٥	٩t																			
ete	eter	eter	eter	eters	eter	etei	etei	ete	ete	eta	ete	et																																																	
ete	eter	eter	eter	eters	eter	etei	etei	ete	ete	eta	ete	ρt																																																	
et	eter	eter	eter	eters	eter	ete	ete	ete	et	et																																																			
et	eter	eter	eter	eter	eters	eter	eter	eter	eter	eter	eter	eter	eter	eter	eter	eter	eter	eter	eter	eter	eter	eter	eter	eter	eter	eter	eter	eter	eter	eter	eter	eter	eter	eter	eter	etei	ete	ete	ete	ete	et	et																			
net	eter	eter	eter	eters	eter	neter	nete	nete	nete	nete	net	net																																																	
net	neter	neter	neter	neters	neter	netei	nete	nete	nete	nete	net	net																																																	
net	neter	neter	neter	neters	neter	netei	nete	nete	nete	nete	net	net																																																	
net	neter	neter	neter	neters	neter	netei	nete	nete	nete	nete	net	net																																																	
net	neter	neter	neter	neters	neter	nete	nete	nete	nete	net	net																																																		
met	meter	meter	meter	meters	meter	mete	mete	mete	met	met																																																			
met	meter	meter	meter	meters	meter	mete	mete	mete	met	met																																																			
met	meter	meter	meter	meters	meter	mete	mete	mete	met	met																																																			
met	meter	meter	meter	meters	meter	mete	mete	mete	met	met																																																			
met	meter	meter	meter	meters	meter	mete	mete	mete	met	met																																																			
met	meter	meter	meter	meters	meter	mete	mete	mete	mete	met	met																																																		
met	meter	meter	meter	meters	meter	mete	mete	mete	met	met																																																			
met	meter	meter	meter	meters	meter	mete	mete	mete	met	met																																																			
amet	meter	meter	meter	meters	meter	ametei	amete	amete	amete	amet	amet																																																		
amet	ameter	ameter	ameter	ameters	ameter	ametei	ametei	amete	amete	amete	amet	amet																																																	
amet	ameter	ameter	ameter	ameters	ameter	ametei	ametei	amete	amete	amete	amet	amet																																																	
amet	ameter	ameter	ameter	ameters	ameter	ametei	ametei	amete	amete	amete	amet	amet																																																	
amet	ameter	ameter	ameter	ameters	ameter	ametei	ametei	amete	amete	amete	amet	amet																																																	
amet	ameter	ameter	ameter	ameters	ameter	ametei	ameter	amete	amete	amete	amet	amet																																																	
amet	ameter	ameter	ameter	ameters	ameter	amete	amete	amete	amet	amet																																																			
amet	ameter	ameter	ameter	ameters	ameter	amete	amete	amete	amet	amet																																																			
amet	ameter	ameter	ameter	ameters	ameter	amete	amete	amete	amet	amet																																																			
amet	ameter	ameter	ameter	ameters	ameter	amete	amete	amete	amet	amet																																																			
ramet	rameter	rameter	rameter	rameters	rameters	rameters	rameter	rametei	rametei	ramete	ramete	ramete	ramet	ramet																																															
ramet	rameter	rameter	rameter	rameters	rameter	rametei	rametei	ramete	ramete	ramete	ramet	ramet																																																	
ramet	rameter	rameter	rameter	rameters	rameter	rametei	rametei	ramete	ramete	ramete	ramet	ramet																																																	
ramet	rameter	rameter	rameter	rameters	rameter	rametei	rametei	ramete	ramete	ramete	ramet	ramet																																																	
ramet	rameter	rameter	rameter	rameters	rameter	rametei	ramete	ramete	ramete	ramete	ramet	ramet																																																	
ramet	rameter	rameter	rameter	rameters	rameter	rametei	ramete	ramete	ramete	ramete	ramet	ramet																																																	
ramet	rameter	rameter	rameter	rameters	rameter	ramete	ramete	ramete	ramete	ramete	ramet	ramet																																																	
ramet	rameter	rameter	rameter	rameter	rameters	rameter	rameter	rameter	rameter	rameter	rameter	rameter	rameter	rameter	rameter	rameter	rameter	rameter	rameter	rameter	rameter	rameter	rameter	rameter	rameter	rameter	rameter	rameter	rameter	rameter	rameter	rameter	rameter	rameter	rameter	rametei	ramete	ramete	ramete	ramete	ramet	ramet																			
ramet	rameter	rameter	rameter	rameter	rameters	rameter	rameter	rameter	rameter	rameter	rameter	rameter	rameter	rameter	rameter	rameter	rameter	rameter	rameter	rameter	rameter	rameter	rameter	rameter	rameter	rameter	rameter	rameter	rameter	rameter	rameter	rameter	rameter	rameter	rameter	rametei	ramete	ramete	ramete	aramete	ramet	aramet																			
aramet	arameter	arameter	arameter	arameters	arameter	arametei	arametei	aramete	aramete	aramete	aramet	aramet																																																	
aramet	arameter	arameter	arameter	arameters	arameter	arametei	arametei	aramete	aramete	aramete	aramet	aramet																																																	
aramet	arameter	arameter	arameter	arameters	arameter	arametei	arametei	aramete	aramete	aramete	aramet	aramet																																																	
aramet	arameter	arameter	arameter	arameters	arameter	arametei	arametei	aramete	aramete	aramete	aramet	aramet																																																	
aramet	arameter	arameter	arameter	arameters	arameter	arametei	arametei	aramete	aramete	aramete	aramet	aramet																																																	
aramet	arameter	arameter	arameter	arameter	arameters	arameter	arameter	arameter	arameter	arameter	arameter	arameter	arameter	arameter	arameter	arameter	arameter	arameter	arameter	arameter	arameter	arameter	arameter	arameter	arameter	arameter	arameter	arameter	arameter	arameter	arameter	arameter	arameter	arameter	arameter	arametei	arametei	aramete	aramete	aramete	aramet	aramet																			
aramet	arameter	arameter	arameter	arameter	arameters	arameter	arameter	arameter	arameter	arameter	arameter	arameter	arameter	arameter	arameter	arameter	arameter	arameter	arameter	arameter	arameter	arameter	arameter	arameter	arameter	arameter	arameter	arameter	arameter	arameter	arameter	arameter	arameter	arameter	arameter	arametei	arametei	aramete	aramete	aramete	aramet	aramet																			
paramet	narameter	narameter	narameter	narameters	narameter	narametei	narametei	naramete	naramete	paramete	paramet	naramet																																																	
naramet	narameter	narameter	narameter	narameters	narameter	narametei	narametei	naramete	naramete	naramete	naramet	naramet																																																	
naramet	narameter	narameter	narameter	narameters	narameter	narametei	narametei	naramete	naramete	naramete	naramet	naramet																																																	
naramet	narameter	narameter	narameter	narameters	narameter	narametei	narametei	naramete	naramete	naramete	naramet	naramet																																																	
naramet	narameter	narameter	narameter	narameters	narameter	narametei	narametei	naramete	naramete	naramete	naramet	naramet																																																	
naramet	narameter	narameter	narameter	narameters	narameter	narametei	narametei	naramete	naramete	naramete	naramet	naramet																																																	
naramet	narameter	narameter	narameter	narameters	narameter	narametei	narametei	naramete	naramete	naramete	naramet	naramet																																																	
naramet	narameter	narameter	narameter	narameters	narameter	narametei	narametei	naramete	naramete	naramete	naramet	naramet																																																	
naramet	narameter	narameter	narameter	narameters	narameter	narametei	narametei	naramete	naramete	naramete	naramet	naramet																																																	
naramet	narameter	narameter	narameter	narameters	narameter	narametei	narametei	naramete	naramete	naramete	naramet	naramet																																																	
naramet	narameter	narameter	narameter	narameters	narameter	narametei	narametei	naramete	naramete	naramete	naramet	naramet																																																	
Ingramet	Inarameter	Inarameter	Inarameter	Inarameters	Ingrameters	Ingrameters	Ingrameters	Ingrameters	Ingrameters	Inarameters	Inarameters	Inarameters	Inarameters	Ingrameters	Inarameters	Inarameters	Inarameter	Ingrameter	Ingrameter	Inarameter	Inarameter	Inarameter	Inaramete	Inaramete	Inaramete	Ingramet	Ingramet																																		
Ingramet	Inarameter	Ingrameter	Ingrameter	Inarameters	Inarameters	Ingrameters	Inarameters	Inarameters	Inarameter	Inarameter	Ingrameter	Inarameter	Inarameter	Inarameter	Inaramete	Inaramete	Ingramete	Ingramet	Ingramet																																										
Inaramet	Inarameter	Ingrameter	Ingrameter	Ingrameters	Inarameters	Ingrameters	Ingrameter	Inarameter	Inarameter	Inarameter	Inarameter	Inarameter	Inaramete	Inaramete	Inaramete	Inaramet	Inaramet																																												
Inaramet	l narameter	l narameter	Ingrameter	Ingrameters	Ingrameter	Ingrameter	Ingrameter	Ingrameter	Ingrameter	l narameter	Inaramete	l naramete	Inaramete	Inaramet	Ingramet																																														
l naramet	l narameter	l narameter	l narameter	Ingrameters	Ingrameter	Ingrameter	l narameter	l naramete	l naramete	l naramete	l naramet	l naramet																																																	
l naramet	l narameter	l narameter	l narameter	Ingrameters	Ingrameter	Ingrameter	l narameter	l naramete	l naramete	l naramete	l naramet	l naramet																																																	
l naramet	l narameter	l narameter	l narameter	l narameters	l narameter	l naramete	l naramete	l naramete	l naramet	l naramet																																																			
l naramet	l narameter	ol narameter	l narameter	l narameters	ol narameters	ol narameters	ol narameters	ol narameters	ol narameters	ol narameters	ol narameters	ol narameters	ol narameters	ol narameters	ol narameters	ol narameters	ol narameters	ol narameters	ol narameters	ol narameters	ol narameters	ol narameters	ol narameters	ol narameters	l narameters	l narameters	l narameter	ol narameter	ol narameter	ol narameter	ol narameter	ol narameter	ol narameter	ol narameter	l narameter	l narameter	l narameter	ol naramete	ol naramete	ol naramete	l naramet	l naramet																			
ni narameti	nl narameter	nl narameter	nl narameter	nl narameters	nl narameter	n narameter	n narameter	nl narameter	nl narameter	nl narameter	nl naramete	nl naramete	nl naramete	ni narameti	nl naramet																																														
nl naramet	nl narameter	nl narameter	nl narameter	nl narameters	nl narameter	ni narametei	ni narametei	ni naramete	ni naramete	nl naramete	nl naramet	nl naramet																																																	
ol naramet	ol narameter	ol narameter	ol narameter	nl narameters	ol narameters	ol narameters	ol narameters	ol narameters	nl narameters	ol narameter	ol naramete	ol naramete	ol naramete	ol naramet	ol paramet																																														
ol naramet	ol narameter	ol narameter	ol parameter	ol narameters	ol parameter	ol narameter	ol paramete	ol naramete	ol naramete	ol naramet	ol naramet																																																		
ol paramet	ol narameter	ol narameter	ol parameter	ol parameters	ol parameters	ol narameters	ol parameters	ol narameters	ol parameters	ol parameters	ol parameter	ol narameter	ol parameter	ol naramete	ol naramete	ol paramete	ol paramet	ol naramet																																											

Ingredients	with limit values that require monitoring at the workplace:
1330-20-7	(ylene (mix)
WEL	Short-term value: 441 mg/m³, 100 ppm
	Long-term value: 220 mg/m³, 50 ppm
	Sk; BMGV
108-65-6 2-	methoxy-1-methylethyl acetate
WEL	Short-term value: 548 mg/m³, 100 ppm
	Long-term value: 274 mg/m³, 50 ppm
	Sk

Ingredients	s with biological limit values
1330-20-7	Xylene (mix)
BMGV	650 mmol/mol creatinine
	Medium: urine
	Sampling time: post shift
	Parameter: methyl hippuric acid

8.2 Exposure controls

General protective measures: Keep away from foodstuffs, beverages and feed. Immediately

remove all soiled and contaminated clothing Wash hands before breaks and at the end of work. Avoid contact with the skin. Avoid

contact with the eyes and skin

Respiratory protection: When spraying the product, use a respiratory protective device.

Protection of hands: When skin exposure may occur, advice should be sought from the

glove supplier on appropriate types and usage times for this

product.

Protective gloves: The glove material has to be impermeable and resistant to the

product/ the substance/ the preparation. Selection of the glove



CS20 Synthetic QAD Colours

Date: 21-06-2017 Page: 4

material on consideration of the penetration times, rates of

diffusion and the degradation

Material of gloves: The selection of the suitable gloves does not only depend on the

material, but also on further marks of quality and varies from manufacturer to manufacturer. As the product is a preparation of several substances, the resistance of the glove material cannot be calculated in advance and has therefore to be checked prior to the

application.

Penetration time of glove material: The exact break through time has to be found out by the

manufacturer of the protective gloves and has to be observed.

Eye protection: Tightly sealed goggles

SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

9.1 Information on basic physical and chemical properties

Appearance:

Form: Liquid

Colour: According to product specification

Odour: Characteristic
Odour threshold: Not determined.
pH-value: Not determined.

Change in condition

Melting point/Melting range: Undetermined.

Boiling point/Boiling range: $137 \,^{\circ}\text{C}$ Flash point: $25 \,^{\circ}\text{C}$

Flammability (solid, gaseous): Not applicable.

Ignition temperature: 500 °C

Decomposition temperature: Not determined.

Self-igniting: Product is not self-igniting.

Danger of explosion: Product is not explosive. However, formation of explosive

air/vapour mixtures are possible.

Explosion limits:

Lower: 1.1 Vol % Upper: 7.0 Vol % Vapour pressure at 20 °C: 6.7 hPa 1.018 g/cm3 Density at 20 °C: Relative density: Not determined. Vapour density: Not determined. **Evaporation rate:** Not determined. Solubility in / Miscibility with water: NOT MISCIBLE Partition coefficient (n-octanol/water): Not determined.

Viscosity:

Dynamic at 20 °C: 200 mPas Kinematic: Not determined.

Solvent content:

Organic solvents: 51.4 % Solids content: 48.3 %

9.2 Other information

No further relevant information available.

SECTION 10: STABILITY AND REACTIVITY

10.1 Reactivity

No further relevant information available

10.2 Chemical stability

No decomposition if used according to specifications.



CS20 Synthetic QAD Colours

Date: 21-06-2017 Page: 5

10.3 Possibilities of hazardous reactions

No dangerous reactions known.

10.4 Conditions to avoid

No further relevant information available.

10.5 Incompatible materials

No further relevant information available

10.6 Hazardous decomposition products

No dangerous decomposition products known

SECTION 11: TOXICAL INFORMATION

11.1 Information on toxicological effects
LD/LC50 values relevant for classification

1330-20-7 Xylene (mix)

 Oral
 LD50
 8700 mg/kg (rat)

 Dermal
 LD50
 2000 mg/kg (rbt)

 Inhalative
 LC50/4 h
 6350 mg/l (rat)

Primary irritant effect:

Skin corrosion/irritation: Irritant to skin and mucous membranes.

Serious eye damage/irritation: No irritating effect.

Respiratory or skin sensitisation: No sensitising effects known.

Additional toxicological information: The product shows the following dangers according to the

calculation method of the General EU. Classification Guidelines for Preparations as issued in the latest version: Harmful, Irritant

SECTION 12: ECOLOGICAL INFORMATION

12.1 Toxicity

No further relevant information available

12.2 Persistence and degradability

No further relevant information available

12.3 Bio accumulative potential

No further relevant information available

12.4 Mobility in soil

No further relevant information available

General notes: Water hazard class 2 (German Regulation) (Self-assessment):

hazardous for water. Do not allow product to reach ground water, water course or sewage system. Danger to drinking water if even

small quantities leak into the ground

12.5 Results of PBT and vPvB assessment

PBT: Not applicable. vPvB: Not applicable

12.6 Other adverse effects

No further relevant information available

SECTION 13: DISPOSAL CONSIDERATIONS

13.1 Waste treatment methods

Recommendation: Must not be disposed together with household garbage. Do not

allow product to reach sewage system.



CS20 Synthetic QAD Colours

Date: 21-06-2017 Page: 6

Uncleaned packaging

Recommendation: Disposal must be made according to official regulations.

SECTION 14: TRANSPORTATION INFORMATION

14.1 UN number

UN Number: 1263

14.2 UN proper shipping name

Shipping name: PAINT or PAINT RELATED MATERIAL

14.3 Transport hazard class

Transport class: 3 Flamable Liquids

14.4 Packaging group

Packing group:

14.5 Environmental hazards

Marine pollutant: No

14.6 Special precautions for user

Warning: Flammable liquids.

Danger code (Kemler): 30 EMS Number: F-E, S-E

14.7 Transport in bulk according to Annex II of MARPOL73/78 and the IBC Code

MARPOL73/78 and the IBC Code Not applicable.

Transport/Additional information:

ADR

Limited quantities (LQ) 5L Excepted quantities (EQ) Code: E1

Maximum quantity per pack:

Inner: 30 ml Outer: 1000 ml

Transport category
Tunnel restriction code
D/E

IMDG

Limited quantities (LQ) 5L Excepted quantities (EQ) Code: E1

Maximum quantity per pack

Inner: 30 ml Outer: 1000 ml

UN "Model Regulation": UN1263, PAINT (not viscous), 3, III

SECTION 15: REGULATORY INFORMATION

15.1 Safety, health and environmental regulations/legislation specific for the substance or mixture National regulations:

Technical instructions (air):

Class Share in % 0.2 NK 51.3



CS20 Synthetic QAD Colours

Date: 21-06-2017 Page: 7

Water hazard class:

Water hazard class 2 (Self-assessment): hazardous for

water

15.2 Chemical safety assessment

A Chemical Safety Assessment has not been carried out

SECTION 16: OTHER INFORMATION

Other information: This safety data sheet is prepared in accordance with Commission

Regulation (EU) No 453/2010.

* indicates text in the SDS which has changed since the last

revision.

Phrases used in section 3: H226 Flammable liquid and vapour.

H312 Harmful in contact with skin.

H315 Causes skin irritation.

H317 May cause an allergic skin reaction.

H318 Causes serious eye damage.

H332 Harmful if inhaled.

H351 Suspected of causing cancer.

Legal disclaimer: The above information is believed to be correct but does not

support to be all inclusive and shall be used only as a guide. This company shall not be held liable for any damage resulting from

handling or from contact with the above product.